### Kansas Corporation Commission Oil & Gas Conservation Division

# **WELL PLUGGING APPLICATION**

Please TYPE Form and File ONE Copy

Form CP-1 September 2003 This Form must be Typed Form must be Signed All blanks must be Filled

API # 15 - 055-00262 -00-00	(Identifier Number of this well	). This must be listed for wells of	frilled since 1967; if no API #	was issued,
indicate original spud or completion date 3/8/1956	·		*	
Well Operator: ExxonMobil Oil Corporation		KCC License #:	5208	
Address: PO Box 4358	/ Company Name)	City: Houston	(Operator's)	
	Zip Code: 77210		) 654 - 1936	
·	Well #:	· ·	S. R. 32 Ea	st 🗸 West
- <u>C</u> - <u>SW</u> sp	ot Location / QQQQ Cou	nty: Finney		
1320 Feet (in exact footage) From  1320 Feet (in exact footage) From		rest outside section corner) Line	,	
Check One: ☐ Oil Well	D&A . Cathodic	Water Supply Well	. Gotton (Not Lease Line)	
SWD Docket #			Other:	<del></del>
Conductor Casing Size:	Set at:	Cemented with:		Sacks
Surface Casing Size: 8 5/8"	Set at: <u>395'</u>	Cemented with:	325	Sacks
Production Casing Size: 5 1/2"	Set at: 2601'	Cemented with: _7	00	Sacks
List (ALL) Perforations and Bridgeplug Sets: Casing	Leak @ 1800' / Perfs @ 2501	' - 62'		
Please see attached for additional information				
Elevation: 2855' (VG.L./ K.B.) T.D.: 2615'	PBTD: 2593' A	nhydrite Depth:		
Condition of Well: Good Poor	✓ Casing Leak J	unk in Hole	(Stone Corral Formation)	
Proposed Method of Plugging (attach a separate page if	Plea	se see attached / in accordance	with the rules and regulations	of the KCC
•		•		
Is Well Log attached to this application as required?	Yes ✓ No Is ACO-1 file	d? ✓ Yes No	RECEIVED  ANSAS CORPORATION COMMI	SSION
If not explain why? Copy of Log not available / Log	tops attached		JUL 2 3 2008	
		÷	0000	
Plugging of this Well will be done in accordance wit	h K.S.A. 55-101 et. seg. and the	Rules and Regulations of the	CONSERVATION DIVISION WICHITA, KS State Corporation Commis	esion
List Name of Company Representative authorized to b		1	4	31011.
· · · · · · · · · · · · · · · · · · ·	o in onargo or plugging operation	Phone: (620 ) 544	- 5527	
Address: 200 W. 4th Street		City / State: Hugoton, KS	§ 67951	
Plugging Contractor: Sargent & Horton		KCC License #: 31151	· .	
(Comp. Address: Rt. 1, Box 49BA, Tyrone, KS 73951	any Name)	Phone: ( )	(Contractor's)	
Proposed Date and Hour of Plugging (if known?): As	soon as rig is available			
Payment of the Plugging Fee (K.A.R. 82-3-118) will b	e guaranteed by Operator or A	gent		
Date: 7/11/08 Authorized Operator / A	gent: COL	leen Geda		

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

# PRELIMINARY B&A SKETCH-PLUGS WILL CHANGE PER THE DIRECTIONS OF THE KCC DISTRICT REPRESENTATIVE

**COMPANY: Exxon Mobil Corporation** 

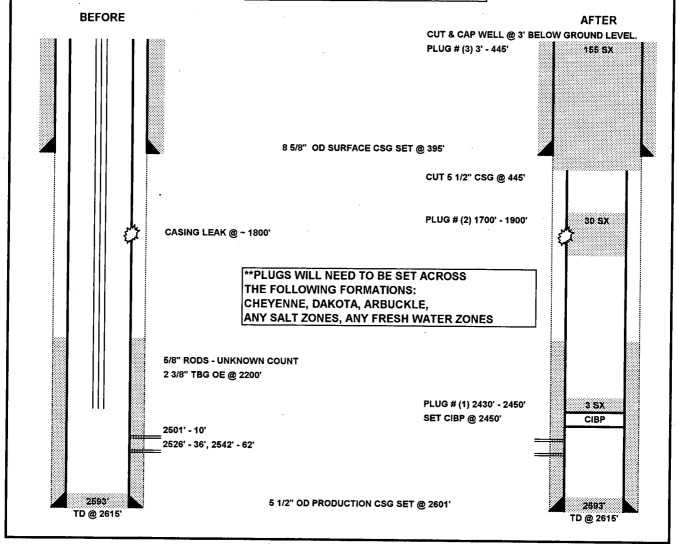
WELL NAME: Hobart A

WELL #: 1

API#: 15-055-00262 COUNTY: Finney

	SURFACI	CASING	
OD	WT/FT	GRADE	SET AT
8 5/8"			395'
	PRODUCTION	ON CASING	
OD	WT/FT	GRADE	SET AT
5 1/2"	14		2601'
	TUB	ING	
О	WŢ/FT	GRADE	SET AT
2 3/8"	4.7	J-55	2200'

CAPACITIES	(BBL/FT)
2 3/8" TBG	0.00387
5 1/2" CSG	0.0244
2 3/8" x 5 1/2"	0.0189
8 5/8" CSG	0.0636
2 3/8" x 8 5/8"	0.0562



RECEIVED KANSAS CORPORATION COMMISSION

JUL 23 2008

CONSERVATION DIVISION

#### PROPOSED PLUGGING PROCEDURE FOR EXXON MOBIL CORPORATION

WELL: HOBART A # 1

FIELD: HUGOTON GAS AREA

**COUNTY: FINNEY** 



THIS IS A CATEGORY III WORKOVER.

NOTE: WELL HAS A POSSIBLE CASING LEAK @ ~ 1800'.

NOTE: PERFORM ALL WELL WORK OPERATIONS IN ACCORDANCE WITH THE HPO WORKOVER OPERATIONS MANUAL.

NOTE: USE CLASS 'H', 16.4 PPG, 1.06 YIELD CEMENT FOR ALL PLUGS.

NOTE: PUMP 9.5 PPG MUD LADEN FLUID BETWEEN CEMENT PLUGS.

NOTE: NOTIFY KCC DISTRICT OFFICE IN DODGE CITY, KS PRIOR TO COMMENCEMENT OF WORK & WITHIN SUFFICIENT TIME TO WITNESS PLUGGING OPERATIONS.

NOTE: ENSURE PLUGGING FORMS HAVE APPROPRIATE INFORMATION NEEDED TO FILE APPROPRIATE PAPERWORK W/ THE KCC TO CONCLUDE PLUGGING OPERATIONS.

Check pressures on all casing strings daily and document on morning reports. Discuss safe blow down/well kill procedures with Exxon Mobil Workover Supervisor.

- 1. INSPECT JOBSITE FOR POTENTIAL HAZARDS & LOCATION CHARACTERISTICS THAT MAY IMPACT THE PLANNED WELLWORK AND/OR REQUIRE MODIFICATION OF THE PROCEDURE. INITIATE MOC PROCESS IF NEEDED.
- 2. SET & TEST RIG ANCHORS AS NEEDED.
- 3. PLUG WELL AS DIRECTED BY KCC DISTRICT

**REPRESENTATIVE.** A GENERAL PLAN IS AS FOLLOWS, BUT SHOULD BE REVISED TO ENSURE ALL FORMATIONS (INCLUDING THE CHEYENNE FORMATION, DAKOTA FORMATION, ARBUCKLE FORMATION, ANY SALT FORMATIONS & ANY FRESH & USABLE WATER ZONES) ARE ISOLATED AS PER THE SPECIFICATIONS OF THE KCC.

- 4. MIRU. LOAD WELL W/ FSW.
- 5. LAY DOWN 5/8" (UNKNOWN COUNT) RODS.
- 6. REMOVE TREE. INSTALL BOP'S (VERIFY BOP REQUIREMENTS) & TEST.
- 7. POH W/ 2 3/8" TUBING.
- 8. RU WL UNIT W/ CLASS II LUBRICATOR & TEST.
- 9. MAKE GAUGE RING & JUNK BASKET RUN TO 2460'. POH.
- 10. RIH & SET CIBP @ 2450'. POH.
- 11. RIH & DUMP BAIL 3 SX CEMENT ON TOP OF CIBP @ 2450', LEAVING CEMENT INSIDE 5 1/2" CASING @ 2430' 2450'. POH. RD WL UNIT.
- 12. RIH W/ WORKSTRING TO 2430' & TAG TOC TO VERIFY PLUG INTEGRITY.
- 13. CIRCULATE 9.5 PPG MUD.
- 14. POH W/ WORKSTRING TO 1900'.

TETRA Applied Technologies, L.P. 25025 Interstate 45 North, Suite 600 The Woodlands, Texas 77380 281.367.1983

RECEIVED KANSAS CORPORATION COMMISSION

JUL 23 2008

- 15. SET 30 SX CEMENT PLUG FROM 1700' 1900'.
- 16. POH W/ WORKSTRING TO 1000'. REVERSE OUT.
- 17. WOC. PRESSURE TEST CASING TO 500 PSI. NOTE: IF CASING DOES NOT TEST, LOCATE CASING LEAK(S) & NOTIFY KCC REPRESENTATIVE. FOLLOW INSTRUCTIONS OF THE KCC TO ISOLATE LEAK.
- 18. POH W/ WORKSTRING.
- 19. NIPPLE UP ON 5 1/2" CASING. RU JACKS.
- 20. SET BOP'S W/ 5 1/2" PIPE RAMS & TEST.
- 21. RU WL UNIT W/ CLASS II LUBRICATOR & TEST.
- 22. CUT 5 1/2" CASING @ 445'. RD WL UNIT.
- 23. CIRCULATE & CONDITION MUD.
- 24. RECOVER 5 1/2" CASING.
- 25. CHANGE BOP RAMS TO ACCOMADATE WORKSTRING.
- 26. RIH W/ WORKSTRING TO 445'.
- 27. SET 155 SX CEMENT PLUG @ 3' 445'.
- 28. POH W/ WORKSTRING.
- 29. REMOVE BOP'S.
- 30. CUT & CAP WELL 3' BELOW GROUND LEVEL.
- 31. RD/MO.

3/10/08

RECEIVED KANSAS CORPORATION COMMISSION

JUL 23 2008

FEB-16-2008 14:00

P.12

FAN HAD

# NORY ARN NATURAL GAS PRODUCT. . CO

County	Finney		ØI-A	Kan	144	<del></del>	<del></del>			ell No	<u>.                                    </u>	
	NNGPCO.					~ · · · · · · · · · · · · · · · · · · ·		Field	121	loton		
• .	& partners' inter	red.				N.N.G,	P.Ce. 0	Wherehi	ip Inte	treet10	77.	
	scriptionC_		31-228	-32¥		-1-1-			+			
	tion 1320				******	<del></del>		*********	+			
	rilling Contract	r Gra	an-Mich	selie I	Tige Co.			• • • • • • • • • • • • • • • • • • • •	-	···		
-	oontractor	Same							1			loot 82.30
Rotary or	mmenced	2-16-56				R	40-	لملماد	1 2	-22-56	ate per	day
Drilling is	commenced	2-28-56								3-3-56		
Elevation	: Derrick floor			lally				courthic		ound 285	E .	
Zero poin			Zero p	oint (feet ab	ova bradenhe	ed flange)				4 design	<u></u>	······································
	ogs (type & inter											
-	n Date3:	6-55			T	D2615	•			PETD		
l'ype of w	ellCar_				Initial :	potential_						
PERFOR	ATING & TREA	TING RECO	RD;		•							
DATE	1	INTERVAL			YPE & NO. PE		- A					
	6 2501-10	***	42-62				TRE	LTMENT	- TYI	E O VMONK	Y	SERVICE CO.
J-1-50		# #	11 11	"- JGE	s per ft				<u> </u>		-	Schlumberger
3-2-56		11 11	17 11	+	·		<u> 2.000</u>	بلعب	Jo	Tafrac.		Acid Engineers
				<del></del>		<del></del>	<u>300 g</u>	al,	57.	Ac1d		11 11
			*** ** *******************************	<del></del>						٠		
			•									
				┪			<del>-</del> i	*********	<del>                                     </del>			
			ermedia:	L 15								
51ZE 8-5/8	WT, PER FOOT		RANGE	TAC	NO. OF JTS		FAGE	3E7	_	HOLE SIZE		E & ANT. OF CEMENT
	WT, PER FOOT		·		NO. OF JTS	391.			AT - 30			E & AMT. OF CEMENT
8-5/8	WT, PER FOOT	GRADE	·		NO. OF JTS	391.	39	395	_			
R=5/R Cerns	WT, PER FOOT	GRADE WCQ.	RANGE		NO. OF JTS		39		_			
R=5/R Cerns	WT, PER FOOT	GRADE WCQ.	RANGE		NO. OF JTS	391.	39	395	_			
R=5/R Cerns	WT, PER FOOT	GRADE WCQ.	RANGE	T&C		391.	27.	395 G. C.	. 30	12-1/4	32	5 ax. Posmix
Ceme	WT, PER FOOT  nting Co. HO  RECORD - PRO  WT. PER FOOT	GRADE WCO. DUCTION 8	RANGE		NO. OF JTE	Additives	27.	395 G. C.	. 39 AT		32 TYPE	S ANT. OF GEMENT
Ceme	WT, PER FOOT  nting Co. HO  RECORD - PRO  WT. PER FOOT	GRADE WCO. DUCTION 8	RANGE	T&C		391.	27.	395 G. C.	. 30	12-1/4	32 TYPE	5 ax. Posmix
Ceme	WT, PER FOOT  nting Co. HO  RECORD - PRO  WT. PER FOOT	GRADE WCO. DUCTION 8	RANGE	T&C		Additives	27.	395 G. C.	. 39 AT	12-1/4	32 TYPE	S ANT. OF GEMENT
Ceme	wt. PER FOOT  nting Co. HO  RECORD - PRO  WT. PER FOOT  14	GRADE WCO. DUCTION 8	RANGE	T&C		Additives	27.	395 G. C.	. 39 AT	12-1/4	32 TYPE	S ANT. OF GEMENT
Ceme	wt. PER FOOT  nting Co. HO  RECORD - PRO  WT. PER FOOT  14	GRADE WCO. DUCTION 8	RANGE	T&C		Additives	27.	395 G. C.	. 39 AT	12-1/4	32 TYPE	S ANT. OF GEMENT
Ceme	wt. PER FOOT  nting Co. HO  RECORD - PRO  WT. PER FOOT  14	GRADE WCO. DUCTION 8	RANGE	T&C		Additives	27.	395 G. C.	. 39 AT	12-1/4	32 TYPE	S ANT. OF GEMENT
Ceme	wt. PER FOOT  nting Co. HO  RECORD - PRO  WT. PER FOOT  14	GRADE WCO. DUCTION 8	RANGE	T&C		Additives	27.	395 G. C.	. 39 AT	12-1/4	32 TYPE	S ANT. OF GEMENT
Cementasing I	WT, PER FOOT  nting Co. HO  RECORD - PRO  WT. PER FOOT  14	WCO. DUCTION 8	TRING	TAC		Additives	27.	395 G. C.	. 39 AT	12-1/4	700	GAMT. OF CEMENT
Commandation of the control of the c	WT, PER FOOT  nting Co. HO  RECORD - PRO  WT. PER FOOT  14	WCO. DUCTION 8	TRING RANGE	TAC		Additives	27.	395 G. C.	. 39 AT	12-1/4	700	AMT. OF CEMENT
Cems ASING I SIZE 5-1/2	WT, PER FOOT  nting Co. HO  RECORD - PRO  WT. PER FOOT  14	WCO. DUCTION 8	TRING	TAC		Additives	27.	395 G. C.	. 39 AT	12-1/4	700	POEMENT  AMT. OF CEMENT  EX. POEMEN  ANSAS CORPORATION CO
Cemeration Controller Type 1	WY, PER FOOT  INCOMP.  NO. 1861  No. 1864	WCO. DUCTION 8	TRING RANGE	T&C T&C	NO. OF JTS.	391	27. AGE 61	395 G. C.	. 39 AT	12-1/4	700	GAMT. OF CEMENT
Commanda of the control of the contr	wt, per foot nting Co. HO RECORD - PRO WT. PER FOOT 14  B: No. used No. Used	WCO. DUCTION 8	TRING	T&C T&C	NO. OF JTS.	Additives	27. AGE 61	395 G. C.	. 39 AT	12-1/4	700	POEMENT  ANSAS CORPORATION CO  JUL 2 3 2000
Commanda of the control of the contr	WY, PER FOOT  INCOMP.  NO. 1861  No. 1864	WCO. DUCTION 8	TRING RANGE	T&C T&C	NO. OF JTS.	391	27. AGE 61	395 G. C.	. 39 AT	12-1/4	700	POEMENT  AND POEMENT  CONSPRIENTING  CONSPRIENTING
Cems ASING I SIZE 5-1/27 cotralise Type I	wt. PER FOOT  ating Co. HO  RECORD - PRO  WY. PER FOOT  14  S: No. used  No. Used  No. Used	WCO. DUCTION 8	TRING RANGE Where ;	T&C T&C T&C	NO. OF JTS.	Additives FOOT 2597	AGE 61	395 G.C. SEY 260	.30 AT 1.11	12-1/4	700	POEMENT  ANSAS CORPORATION CO  JUL 2 3 2000
Cems ASING I SIZE 5-1/27 cotralias Type I ratchers:	wt, per por	WCO. DUCTION 8	TRING RANGE Where ;	T&C  T&C  T&C  T&C	NO. OF JTE.	Additives	27. AGE 61	395 G.C. SEY 260	.30 AT 1.11	HOLE SIZE	700	POEMENT  AND POEMENT  CONSPRIENTING  CONSPRIENTING
Cems ASING I SIZE 5-1/27 cotraline Type I ratchers: sciprocati	wt. PER FOOT  nting Co. HC  kECORD - PRO  WT. PER FOOT  14  St. No. used  No. Used.  on: Langth	WCO. DUCTION 8	TRING RANGE Where ;	T&C T&C T&C	NO. OF JTE.	Additives FOOT 2597	AGE 61	SEY 260	AT 1.11	12=1/4 HOLE SIZE	700 K	POEMENT  AND POEMENT  CONSPRIENTING  CONSPRIENTING
Cemsus ASING I SIZE S-1/2" Centralines Type I ratchers: sciprocati	wt. PER FOOT  nting Co. HC  kECORD - PRO  WT. PER FOOT  14  St. No. used  No. Used.  on: Langth	WCO. DUCTION 8	TRING RANGE Where ;	T&C  T&C  T&C  T&C	NO. OF JTE.	Additives	AGE 61	395 G.C. SEY 260	AT 1.11	HOLE SIZE	700 K	POEMENT  AND POEMENT  CONSPRIENTING  CONSPRIENTING
Cemeratives Type I ratchers: sciprocati	wt. PER FOOT  nting Co. HC  kECORD - PRO  WT. PER FOOT  14  St. No. used  No. Used.  on: Langth	GRADE WCO. DUCTION B GRADE	TRING RANGE Where ;	T&C  T&C  T&C  T&C	NO. OF JTE.	Additives	AGE 61	SEY 260	AT 1.11	12=1/4 HOLE SIZE	700 K	POEMENT  AND POEMENT  CONSPRIENTING  CONSPRIENTING
Cemeratives Type I ratchers: sciprocati	wt. PER FOOT  nting Co. HO  RECORD - PRO  WY. PER FOOT  14  St. No. med.  Jand.  No. Used.  on: Langth.	GRADE WCO. DUCTION 8 GRADE CORD	TRING RANGE Where ;	T&C  T&C  T&C  T&C  Tourisme  Time  Ty Weight  Collar at	NO. OF JTE.	Additives	27. AGE 61	SET 260	AT 1.11	12=1/4 HOLE SIZE	700 K	POEMENT  AND POEMENT  CONSPRIENTING  CONSPRIENTING

	1		_						- 1			
DATE	INTERVALO	ORED	TYPE OF CORE	FEAD	RECOV	ERT CO	RE DESCRIPTION	)H-				
*****		*****										
							· · · · · · · · · · · · · · · · · · ·				·····	
						~			+	T	-	
rill ste	m test reco	RD										
DATE	INTERVAL TES	TED	1.\$.1.P. 1,P.	. t	P.P.F.	F.9.1,P,	RECOVERY.	<del>, , ,</del>		***		
				$\dashv$	- 17 17 1	F 48-12,4F1	HECOVERS.	-	<del></del>			
							7					
							· · · · · · · · · · · · · · · · · · ·		<del> </del>			
							<u></u>		i			
					-							
<del>-                                    </del>				==								
							] ·				*******	
									<del> </del>		-	
							1					
									<u> </u>			
	· · · · · · · · · · · · · · · · · · ·								<u> </u>		•	
									j			
icr. -1-56 hr. 8 reated 2 hr.	ON PROCEDUR Bailed hol Treated w/ hut-in and w/300 gal Shut-in propenflow 1	e down 5,000 2 hr. 15%	Acid and 1	d pli afrac 7,06 1400	ig test e and 2 50 mef. gal. J	drg. # Sand Clean etra Wa	2-29-56 Pa per gal. ed out to sh. 16 hr	2.5( boti	39 w O gel	/48 sho . /etra 15 min. n 8.038	ts F Was flo	sr foot. h. 3-2-5 w 9.020 m
icr. -1-56 hr. 8 reated 2 hr.	Bailed hol Treated w/ hut-in and w/300 gal	e down 5,000 2 hr. 15%	Acid and 1	d pl: **EFFA: 7,06 1400	g test and 2 00 mcf. gel. J	drg.  # Sand Clean etra Wa	2-29-56 Pa per gal. ed out to sh. 16 hr	2.5(bot)	391 w	/48 sho . Jetra 15 min. n 8.038	ts F Was flo	ST foot. h. 3-2-5 w 9.020 m
TCT.  -1-56 hr. S reated  hr. D win	Bailed hol Treated w/ hut-in and w/300 gal Shut-in propenflow 1:	e down 5,000 2 hr. 15%	Acid and 1	d plus frac 7,06	ig test and 2 00 mcf. gal. J	drg.  # Sand Clean etra Wa	2-29-56 Paper gal. ed out to sh. 16 hr	z.sí boti . bi	201 Sel	/48 sho . Jetra 15 min. n 8.038	ts F	Fr. foot. h. 3-2-5 w 9.020 m
DUCTIO	Bailed hol Treated w/ hut-in and w/300 gal Shut-in propenflow 1:	e down 5,000 2 hr. 15% es. 42 7,300	Acid and 1	1400	gal. J	etra Wa	sh. 16 hr	z.sí boti . bi	pwdow	a 8.038	ncl	ST foot. h. 3-2-5 w 9.020 m
DUCTIO	Bailed hol Treated w/ hut-in and w/300 gal Shut-in propenflow 1	e down 5,000 2 hr. 15%	Acid and 1	1400	R (DBL.)	drg.  # Sand Clean etra Wa	2-29-56 Paper gal. ed out to sh. 16 hr	rf. 2.5i boti	So	/48 sho . Yetra 15 min. n 8.038	ncl	Fr. foot h. 3-2-5 w 9.020 m
DUCTIO	Bailed hol Treated w/ hut-in and w/300 gal Shut-in propenflow 1	e down 5,000 2 hr. 15% es. 42 7,300	Acid and 1	1400	gal. J	etra Wa	sh. 16 hr	2.5( bot:	pwdow	a 8.038	ncl	W 9.020 m
DUCTIO	Bailed hol Treated w/ hut-in and w/300 gal Shut-in propenflow 1	e down 5,000 2 hr. 15% es. 42 7,300	Acid and 1	1400	gal. J	etra Wa	sh. 16 hr	2.5(bot)	pwdow	a 8.038	ncl	W 9.020 m
DUCTIO	Bailed hol Treated w/ hut-in and w/300 gal Shut-in propenflow 1	e down 5,000 2 hr. 15% es. 42 7,300	Acid and 1	1400	gal. J	etra Wa	sh. 16 hr	Tf. 2.Si boti . bi	pwdow	a 8.038	ncl	W 9.020 m
DUCTIO	Bailed hol Treated w/ hut-in and w/300 gal Shut-in propenflow 1	e down 5,000 2 hr. 15% es. 42 7,300	Acid and 1	1400	gal. J	etra Wa	sh. 16 hr	, b1	7.P.	G. P.	ncf	CHOKE SIZ
DUCTIO	Bailed hol Treated w/ hut-in and w/300 gal Shut-in propenflow 1	e down 5,000 2 hr. 15% es. 42 7,300	Acid and 1	1400	gal. J	etra Wa	METHOD App	, bi	7.P.	6. P.	mcf	CHOKE SIZ
DUCTIO	Bailed hol Treated w/ hut-in and w/300 gal Shut-in propenflow 1	e down 5,000 2 hr. 15% es. 42 7,300	Acid and 1	W1	R.(DBL.)	Hours	METHOD App	, bi	7.P.	6. P.	mcf	CHOKE SIZ
DUCTIO	Bailed hol Treated w/ hut-in and w/300 gal Shut-in propenflow 1	e down 5,000 2 hr. 15% es. 42 7,300	Acid and 1	W1	R (DBL.)	Hours	METHOD  App	, bi	7.P.	6. P.	mcf	CHOKE SIZ

ClibPDF - www.fastio.com

CONSERVATION ON SOLDS WICHITA, KS



Kathleen Sebelius, Governor Thomas E. Wright, Chairman Michael C. Moffet, Commissioner Joseph F. Harkins, Commissioner

## NOTICE OF RECEIPT OF WELL PLUGGING APPLICATION (CP-1)

EXXONMOBIL OIL CORP 14950 HEATHROW FORREST PKWY PO BOX 4358 HOUSTON, TX 77210-4358

July 29, 2008

Re: HOBART A #1

API 15-055-00262-00-00 31-22S-32W, 1320 FSL 1320 FWL

FINNEY COUNTY, KANSAS

Dear Operator:

This letter is to notify you that the Conservation Division has received your plugging proposal, form CP-1, for the above well and has reviewed the proposal for completeness. The central office will now forward your CP-1 to the district office listed below for review of the proposed plugging method. Please contact the district office for approval of your proposed plugging method at least five (5) days before plugging the well, pursuant to K.A.R. 82-3-113(b). If a workover pit will be used during the plugging of the well it must be permitted. A CDP-1 form must be filed and approved prior to the use of the pit in accordance with K.A.R. 82-3-600.

The Conservation Division's review of form CP-1, either in the central or district office, does not include an inquiry into well ownership or the filing operator's legal right to plug the well. This notice in no way constitutes authorization to plug the above well by persons not having legal rights of ownership or interest in the well.

This notice is void after January 25, 2009. The CP-1 filing does not bring the above well into compliance with K.A.R. 82-3-111 with regard to the Commission's temporary abandonment requirements.

Sincerely,

Steve Bond

Steve Bond

Production Department Supervisor

District: #1 210 E Frontview, Suite A Dodge City, KS 67801 (620) 225-8888