	41-13	20419	5-6		
" To	:	The surface was to the same of	API NUMBER 15-	119-20,803 - 0000	
CO	STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING		SE NW SE , SEC.	5 , T 35 s, R 29 W/X	
WICHITA, KANSAS		KANSAS 67202	1650	feet from S section line	
TE	CHNICIAI	N'S PLUGGING REPORT	1400	feet from E section line	
Ор	erator 1	License # 9534	Lease Name_Adams	s Ranch Well 1-5	
O p	%ems/	Hixon Development Company	County_ Meade	177.97	
		P.O. Box 2810	Well Total Depti	h	
		Farmington, NM 87499		Size feet	
				Size 8 5/8 feet 1557	
A b	andoned	Oli Well Gas Well			
		1 as hereinafter indicated		_ 340 HALL	
			Tna	5/21	
		Contractor Sage Drilling Company 202 South St. Francis, Wichita,		License Number 3421	
		o plug at: Hour: 2:30 a.m. Day:		Year:19_90	
		proposal received from Virgil S			
(c	(company name) Sage Drilling Company, Inc. (phone) 316-263-6139				
W G	re: to	fill hole with heavy mud and spo	t cement through dri	ll pipe 1550 <u>'</u> Top Anhydrite	
ls	st plug	at 2550' with 50 sx cement, 2nd	plug at 1590' with	50 sx cement,	
_3r	d plug	at 800' with 40 sx cement, 4th	plug at 40' with 10 s	sx cement,	
5t	h plug	to circulate rathole with 15 sx	cement,		
6t	h plug	to circulate mousehole with 10 s	x cement.		
		Plugging Pro	posal Received by	Duane Rankin	
			· · · · · · · · · · · · · · · · · · ·	(TECHNICIAN)	
PI	ugging	Operations attended by Agent?: .	AllPart_	None X	
Ор	eration	s Completed: Hour: <u>5 a.m.</u> D ay :	6 Month:	5 Year:19 90	
, AC	TUAL PL	UGGING REPORT 1st plug at 2550'	with 50 sx cement,		
<u>2n</u>	ıd plug	at 1550' with 50 sx cement.	······································	· · · · · · · · · · · · · · · · · · ·	
3r	d plug	at 800' with 40 sx cement,	 		
4t	h plug	at 40' with 10 sx cement,			
5t	h plug	to circulate rathole with 15 sx	cement,		
— - 6t	h plug	to circulate mousehole with 10 s	x cement.		
		Used 60/40 Pozmix 6% gel by Hall			
		(Ifmaddiffonal description i	s necessary, use <u>BAC</u>	K of this form.)	
1 14 'A	XXXXIV (Altanot) observe this plugging.	Ω		
DATE	5-16	5-9014Y U) 1990 5-09-90	Signed Occar	CIECHNICIANY	
INV. NO.		S SOONS TO A TIGHT DIVISION		500H 00 647	
5	-6			FORM CP-2/3 Rev.01-84	

FORM POST BE TYPED FORM C-1 12/88

State of Kanada CTIVE DATE: 1-19- 90

NOTICE OF INTENTION TO DRILL 119-20,803

FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

Hust be approved by the K.C.C. five (5) days prior to commencing well

Expected Spud Date May 1 1990	SE NW SE sec 5 : Twp 35 s, Rg 29 X West
month day year	
,	
OPERATOR: License #	1400 feet from East line of Section
Name: Hixon Development Company	(Note: Locate well on Section Plat Below)
Address: P. O. Box 2810	Charter regard well on section Flat Below)
city/State/zip: Farmington, NM 87499	county: Meade
Contact Person: John C. Corbett	Lease Name: Adams Ranch well #: 1-5
Phone: (505) 326-3325	Field Hame: Dimarran Bend. Advers Rench
Phone:	
	Is this a Prorated Field? yes no
CONTRACTOR: License #: Advisa.on.ACO-1	Target Formation(s): Lansing/Kansas.City
Hame:	Mearest lease or unit boundary: .1400!
*	Ground Surface Elevation: 2411 feet HSL
Well Drilled For: Well Class: Type Equipment:	Domestic well within 330 feet: yes 🔏 no
	Hunicipal well within one mile: yes . X. no
.X.OIL Inj .X. Infield .X. Mud Rotary	Depth to bottom of fresh water: .400'
Gas Storage Pool Ext Air Rotary	Depth to bottom of usable water: 420!
ONNO Disposal Wildcat Cable	Surface Pipe by Alternate: X., 1 2
je sm., # of Hoies	length of Surface Pipe Planned to be set: 1,500!
	Length of Conductor pipe required:60.
If OWNO: old well information as follows:	Projected Total Depth: .5480!
Operator:	formation at Total Depth:Marmaton
Well Name:	Water Source for Drilling Operations:
Comp. Date: Old Total Depth	.X. well farm pond other
·	DWR Permit #: Water to be hauled.
Directional, Deviated or Horizontal wellbore? yes no	Will Cores Be Taken?: yes X no
If yes, total depth location:	If yes, proposed zone:
, , , , , , , , , , , , , , , , , , ,	in fast proposes concernition that the second concernition to the second co
	4
O O AFFIDAY	440' Alt. I Reg.
Exp: 6/9/90.	440' Alt. I Req.
The understand bands of the state of the sta	
9 7 X X X X X X X X X X X X X X X X X X	440' Alt. I Req.
	- XS XS XS
	- XS XS XS
	- XS XS XS
10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- XS XS XS
10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- XS XS XS
10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- XS XS XS
hausn wttle 1557 304 M15-6 3004 M15-6 50.049 M5-6 FT. W1 50 SX FT. W1 50 SX	25 pul 1 90
hausn wttle 1557 304 M15-6 3004 M15-6 50.049 M5-6 FT. W1 50 SX FT. W1 50 SX	25 pul 1 90
hausn wttle 1557 304 M15-6 3004 M15-6 50.049 M5-6 FT. W1 50 SX FT. W1 50 SX	25 pul 1 90
Lyhaugh Juttle Juttle 5/8 e 1557 150 ELEVATION 6 DATE 5:049 115-6 6 DATE 5:049 115-6 55 Cft. W 50 SX 100 TT. W 50 SX 100 TT. W 50 SX	25 pul 1 90
Lyhaugh Juttle Juttle 5/8 e 1557 150 ELEVATION 6 DATE 5:049 115-6 6 DATE 5:049 115-6 55 Cft. W 50 SX 100 TT. W 50 SX 100 TT. W 50 SX	25 pul 1 90
Lyhaugh Juttle Juttle 5/8 e 1557 150 ELEVATION 6 DATE 5:049 115-6 6 DATE 5:049 115-6 55 Cft. W 50 SX 100 TT. W 50 SX 100 TT. W 50 SX	25 pul 1 90
Lyhaugh Juttle Juttle 5/8 e 1557 150 ELEVATION 6 DATE 5:049 115-6 6 DATE 5:049 115-6 55 Cft. W 50 SX 100 TT. W 50 SX 100 TT. W 50 SX	25 pul 1 90
Lyhaugh Juttle Juttle 5/8 e 1557 150 ELEVATION 6 DATE 5:049 115-6 6 DATE 5:049 115-6 55 Cft. W 50 SX 100 TT. W 50 SX 100 TT. W 50 SX	25 pul 1 90
Lyhaugh Juttle Juttle 5/8 e 1557 150 ELEVATION 6 DATE 5:049 115-6 6 DATE 5:049 115-6 55 Cft. W 50 SX 100 TT. W 50 SX 100 TT. W 50 SX	25 pul 1 90
Lyhaugh Juttle Juttle 5/8 e 1557 150 ELEVATION 6 DATE 5:049 115-6 6 DATE 5:049 115-6 55 Cft. W 50 SX 100 TT. W 50 SX 100 TT. W 50 SX	25 pul 1 90
Lyhaugh Juttle Juttle 5/8 e 1557 150 ELEVATION 6 DATE 5:049 115-6 6 DATE 5:049 115-6 55 Cft. W 50 SX 100 TT. W 50 SX 100 TT. W 50 SX	25 pul 1 90
Lyhaugh Juttle Juttle 5/8 e 1557 150 ELEVATION 6 DATE 5:049 115-6 6 DATE 5:049 115-6 55 Cft. W 50 SX 100 TT. W 50 SX 100 TT. W 50 SX	CIRCULATED W/ / S SX LL PLUGGED W/ / / SX CEMENT HOLOL KLL LATE ONFANT HOLOL KLL LATE ONF
PUSHER PLAY LALLE TORMATION TO 5476 FORMATION SURFACE PIPE 85/8 @ 1557 ANHYDRITE 1550-ED-ELEVATION ANHYDRITE 2304 M15-6 STARTING TIME & DATE 2304 M15-6 TOOMPLETION TIME & DATE 6.049 M5-6 TOOMPLETION TIME & DATE 6.049 M5-6 ASSOCITE W1 50 SX 2nd PLUG @ 2557 W1 50 SX 2nd PLUG @ 2557 W1 50 SX 4th PLUG @ 40 FT. W1 40 SX	25 pul 1 90
PUSHER PLANY ALLELE SURFACE PIPE 85/8 @ 1557 SURFACE PIPE 85/8 @ 1557 STARTING TIME & DATE 2304 M15-6 STARTING TIME & DATE 5.04 M15-6 AND PLUG @ 2550 FT. W1 50 SX 4th PLUG @ 405 FT. W1 50 SX 4th PLUG @ 405 FT. W1 50 SX	25 pul 1 90
PUSHER PLOY LALL THE & DATE J 304 M 5-6 SURFACE PIPE 85/8 6 1557 SURFACE PIPE 85/8 6 1557 ANHYDRITE 1550-50, ELEVATION STARTING TIME & DATE J 304 M 5-6 SON 2004 PLUG & 2557 FT. W 50 SX 4th Plug & 1557 FT. W 50 SX 4th Plug & 1557 FT. W 50 SX	NOUSE HOLE CIRCULATED W/ / SX WATER WELL PLUGGED W/ LAND CEMENT COMPANY HEALD CLUBAL TOTAL TECHNICIAN D. F. TYPE OF CEMENT LOCAL TOTAL TYPE OF CEMENT LOCAL
PUSHER PLOY LALL THE & DATE J 304 M 5-6 SURFACE PIPE 85/8 6 1557 SURFACE PIPE 85/8 6 1557 ANHYDRITE 1550-50, ELEVATION STARTING TIME & DATE J 304 M 5-6 SON 2004 PLUG & 2557 FT. W 50 SX 4th Plug & 1557 FT. W 50 SX 4th Plug & 1557 FT. W 50 SX	RAT HOLE CIRCULATED W/ /S SX WATER WELL PLUGGED W/ /S SX WATER WELL PLUGGED W/ /S SX TECHNICIAN HELLOL KLUL TO IN
PUSHER DALL LALLE TO SHORT BALL LALLE SURFACE PIPE 85/8 @ 1557 SURFACE PIPE 85/8 @ 1557 ANHTDRITE 1550-EADELEVATION ANHTDRITE 5 DATE 2304 M 5-6 OGG OGG OGG OGG OGG OGG OGG OGG OGG OG	RAT HOLE CIRCULATED W/ /S SX WOUSE HOLE CIRCULATED W/ /S SX WATER WELL PLUGGED W/ SX TECHNICIAN D. K. TYPE OF CEMENT LOUND TO ME TO THE TO
PUSHER DALL LALLE TO SHORT BALL LALLE SURFACE PIPE 85/8 @ 1557 SURFACE PIPE 85/8 @ 1557 ANHTDRITE 1550-EADELEVATION ANHTDRITE 5 DATE 2304 M 5-6 OGG OGG OGG OGG OGG OGG OGG OGG OGG OG	RAT HOLE CIRCULATED W/ /S SX WOUSE HOLE CIRCULATED W/ /S SX WATER WELL PLUGGED W/ SX TECHNICIAN D. K. TYPE OF CEMENT LOUND TO ME TO THE TO
PUSHER PLACE PIPE 85/8 e 155/2 COMPLETION TO 54 76 FORMATION SURFACE PIPE 85/8 e 155/2 ANHYDRITE STARTING TIME & DATE 3 3 3 4 M1 5 - 6 ANHYDRITE STARTING TIME & DATE 3 3 3 4 M1 5 - 6 ANHYDRITE STARTING TIME & DATE 5 0 9 9 9 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8	RAT HOLE CIRCULATED W/ /S SX MOUSE HOLE CIRCULATED W/ /S SX WATER WELL PLUGGED W/ /S SX TECHNICIAN HOLD KLL TO 1. C.

- Submit plugging report (CP-4) after plugging is completed;

- Obtain written approval before disposing or injecting salt water.