STATE CO	COADITION CONTRACTOR	3 .API NUMBER 15-119-20,856-0	000
CONSERVA	TION DIVISION - PLUGGING SECTION	C NE NW , SEC. 24 , T_	l
	RADO DERBY BUILDING Kansas 67202	4620 feet from	
TECHNICI	AN'S PLUGGING REPORT	3300 feet from	
Operator	License # 4549	Lease Name Fox	
Operator	: Anadarko Petroleum Corporation	CountyMeade	
Names	P.O. Box 351	Well Total Depth 6	
	Liberal, KS 67905-0351		
	· · · · · · · · · · · · · · · · · · ·	Conductor Pipe: Size	
1 h a a daga	d Oli Well Gos Well	Surface Casing: Size 8 5/8	
	d Oil Well Gas Well		D&A_X
	II as hereinafter indicated		
Plugging	ContractorNorseman Drilling, Inc.	License Num	ber
	307 Frms & Bkrs Bldg, 200 E. lst, V		<del></del>
Company	to plug at: Hour: 9 p.m. Day:	3 Month: 8	Year:19
Plugging	proposal received fromJim_Barlo	w	<del>-</del>
	Anadarko Petroleum Corp.		316-624-6253
, ,		t pnon	• '
			rita 1650'
were: to	o fill hole with heavy mud and spot		rite 1650'
lst plug	at 1660' with 50 sx cement,	ement through drill pipe Anhyd	rite 1650'
lst plug	o fill hole with heavy mud and spot	ement through drill pipe Anhyd	rite 1650'
1st plug 2nd plug 4th plug	at 1660' with 50 sx cement,  at 500' with 50 sx cement,  at 500' with 50 sx cement, 3rd plug  to circulate rathole with 15 sx cement	ement through drill pipe Anhyd at 40' with 10 sx cement,	rite 1650'
1st plug 2nd plug 4th plug	at 1660' with 50 sx cement, at 500' with 50 sx cement, 3rd plug	ement through drill pipe Anhyd at 40' with 10 sx cement,	rite 1650'
1st plug 2nd plug 4th plug	at 1660' with 50 sx cement,  at 500' with 50 sx cement,  at 500' with 50 sx cement, 3rd plug  to circulate rathole with 15 sx cement	ement through drill pipe Anhyd at 40' with 10 sx cement, ent, ement.	ldleton
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lst plug 2nd plug 4th plug 5th plug	at 1660' with 50 sx cement,  at 500' with 50 sx cement,  at 500' with 50 sx cement, 3rd plus  to circulate rathole with 15 sx cement	ement through drill pipe Anhyd at 40' with 10 sx cement, ent, ement.  Sal Received by Steve Microck  (TECH	idleton NICIAN)
lst plug 2nd plug 4th plug 5th plug	at 1660' with 50 sx cement,  at 500' with 50 sx cement,  at 500' with 50 sx cement, 3rd plug  to circulate rathole with 15 sx ceme  to circulate mousehole with 10 sx cement,  Plugging Propo	ement through drill pipe Anhyd at 40' with 10 sx cement, ent, ement.  sal Received by Steve Mic (TECH	idleton NICIAN)
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FORM CP-2/3

7-25-7 scate or A	disás /5 =
RICT# NOTICE OF INTENT  NUST be approved by the K.C.C. five (5)	rion to DRILL 119-20,856 - 0000 FORM MUST BE SIGNED days prior to commencing well ALL BLANKS MUST BE FILLED
Yes X-Hō	days of for to commenting next.
	Spot47EAST
CTED SPUD DATE: 07 20 92	C NE NW Sec 24 Twp 32 S, Rg 30 WW WEST
	4620 feet from (South) / Messah Line of Section
ator:License#: 04549	√3300 feet from (East) / Jest Line of Section
me: ANADARKO PETROLEUM CORP.	IS SECTION XX REGULAR IRREGULAR? NOTE:Locate well on the Section Plat on Reverse Side)
ty/State/Zip: LIBERAL, KS. 67901	•
Intact Person: JIM BARLOW	
tone: 316-624-6253	Field Name: ANGELL
	Vis this a Prorated/Spaced Field?yes XX no
FRACTOR: License # 03779 /	Target Formation(s): MORROW
ame: NORSEMAN DRILLING, INC.	Nearest lease or unit boundary: 660
Maria Alla I Maria	Ground Surface Elevation: 2728 feet MSL
Well Drilled For: Well Class: Type Equipment:	Water well within one-quarter mile:yes XXno Public water supply well within one mile:yes XXno
OilEnh RecInfield XX Mud Rotary	Depth to bottom of fresh water:
Gas Storage XX Pool Ext. Air Rotary	Depth to bottom of usable water: 425
OWHODisposalWildcatCable	Surface Pipe by Alternate: XX 12
	Length of Surface Pipe Planned to be set: 1620
Other	Length of Conductor Pipe required: NONE
OWWO: old well information as follows:	Projected Total Depth: 6100
Operator:	Formation at Total Depth: ST LOUIS
Well Name:	Water Source for Drilling Operations:
Comp. Date: Old Total Depth	XXwellfarm pondother
ectional, Deviated or Horizontal wellbore?yes - XX_no	DWR Permit#yesXX_no
yes, true vertical depth:yes	If yes, proposed zone:
tom Hole Location	445' Alt. I Reg.
Exp. 1/20/93 AFFIDA	AVIT 445 ALT. I Req.
The undersigned hereby affirms that the drilling, completion an	
et. sed.	
It is agreed that the following minimum requirements will be me	
[E]	vi of Well.
ED S. C. S.	× × × × × × ×
<u>-</u> '	##/FM) DATE \$2 - 5.7
	90 3 - 60
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Tim Marlow  F Z-24-92  RFACE PLANNED LEMOVE  TIT STATUS- REMOVE  T Sect. bbls.  AHEAD? Y N  TIPE SS ® LEMOVE  T- LES C B- LEMOVE  C FORMATION  SX  Council ®  Trite Base @ //6/6/	ase Anyh. @ 500 Ft  1/2 Plug @ Ft  lug @ 40 Ft  IRC/W SX MOUSE H  SY (Irr. Well  SY DATE 63 '9  TIEST : 00 (AM/PM) DATE  ANY HALL
	Base tom S. 1/2 CIRC, III S. 1/2 CIRC, I
r	12. 1/2 Plug thom Surf thom Surf Plug IAN SIGN SURF IAN SIGN SURF IAN SIGN SURF IAN SIGN SURF IAN SURF
er 7.m 6m  DATE 7-24  TH SURFACE PLAN  RVE PIT STATUS- r salt sect. b  SLED AHEAD? Y  ACE PIPE 256 ©  ORITE 7-765 C  ANDORHE Plug (  Arbuckle Plug (  Arbuckle Plug (  Arbuckle Base	1/2 Base Anyh 1/2, 1/2 Plug Bottom Surfac 40' Plug OLE CIRC/W C WELL Gills ICIAN SIGNED ICIAN SIGNED ANGEL GILLS ICIAN SIGNED ANGEL GILLS ANGEL GILL ANGEL GILL AN
D D GTT GTT STACE TO THE STACE	T T H A D EN CONGENTATION THIS SIGN.
Pusher ZC SPUD DATE LENGTH SURFA RESERVE PIT After salt se ANHYDRITE T- TD \$\langle   DO O \\ ANHYDRITE   T-\\ ANHYDRITE   T-	AO' Plug RAT HOLE CIRC/W WATER WELL GUS TYPE OF TIME COMPLETE OF THE COMPLETE
Pu SP SP SP TD	AT A
· ' '	CE CO