PIATE OF VEW MEXICO		
RGY AND MINERALS DEPARTMEN	T · · · · · · · · · · · · · · · · · · ·	
	OIL CONSERVATION DIVISION	
DISTRIBUTION	P. O. BOX 2088	form C-103
SANTA FE	SANTA FE, NEW MEXICO 87501	Revised 10-1-
PILE .	SANTA FE, NEW MEXICO 87501	-
U.3.G.1.	·	Sa. Indicate Type of Lease
LAND DIFICE		State Fee X
DPERATOR		5, State Oil & Gas Lease No.
SUNDRY BO DOT USE THIS FORM FOR PEOPLE USE TAPPLICATION	NOTICES AND REPORTS ON WELLS BALE TO DRILL OR TO DEEPEN OF PLUE BACK TO A DIFFERENT RESERVOIR.	
or X Pri		7, Unit Agreement Name
ne of Operator	OTHER-	Pinon Unit
		6. Fam or Lease Ivame
nace Oil Company, Inc.		
	NN 07300	9. Well No.
13 Washington, SE, Alb	uguerque, NM 8/108	Pinon Unit No. 2
Trr Section		10. Pielc and Pool, or Wildcan
1583	PEET PROM THE EAST LINE AND 2583	Wildcat
	26 TOWNSHIP 14N RANGE 8E	***************************************
	15. Elevation (Shou whether DF, RT, GR, etc.) 57981 GR	12. County Santa Fe

scribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed rk) SEE BULE 1903.

Check Appropriate Box To Indicate Nature of Notice, Report or Other Data

Santa Fe

SUBSEQUENT REPORT OF:

See Well History, Day #45 through Day #48.

NOTICE OF INTENTION TO:

President

Well:Pir	on Unit #2		COMPANY, INC.	Page: 16
		Albuquerque A	nington S.E.	1 dgc . 10
			New Mexico 87108	
Date: 8/9	9/85	operation: wash and reaming/	bridge at 6840'	
Day # 45	Present	operation: wash and reaming/	Depth today:	7455' TD
24 nour foc	tage:	Formation:		
Drill Colla	rs: No:	Size: Weight:	Bor	e:
Rotary: RPM	Weight	on bit: Present	drilling rate:	
May Are	r size:	Pressure: Strokes	s per minute:	
Mud addition		operation: wash and reaming/ Formation: Size: Weight: on bit: Present Pressure: Strokes 9.6 W. L.: 7.5		
Mud additiv	es last 24 nou	rs:		
Deviation s	urvey: 9 1/4	° @ 7455'		
Bit:		Short trip; had to wash bridges from 6950' to TD Circulate		
Break down:	/ hours	Short trip; had to wash	1 3/4 hours	Wash and reaming
	4 h	bridges from 6950' to TD		bridge at 6840'
	4 nours	<u>Circulate</u>		-
	3 1/2 hours	Trip out		
	_5 1/4 nours	Rig up and log; lot stopped		
	2 1/4 hours	Circulate Trip out Rig up and log; lot stopped at 6860'. Log to surface. Trip in; bridge at 6840'		
	2 1/4 Hours	Trip in; bridge at 6840'		
Date: 8/10	/85	operation: Circulating and , Formation:	Waiting on order	
Day #: 46	Present	operation: Circulating and	/ Don'th to don't	S 7/EE! mp
24 hour foot	tage:	Formation:	beput today:	7455 1D
Drill Collar	rs: No:	Formation: Size: On bit: Pressure: V. L.:		D
Rotary: RPM:	Weight	on bit:	ent drilling rat	
Pump: Line:	size:	Pressure: Strokes	per minute.	C.
Mud: Vis:	Wt.:	W. L.:		
Mud additive	es last 24 hour	TS:		
Deviation su	irvev.•			
Bit:				
Break down:	8 1/2 hours	Wash to bottom Circulating for logs Short trip Trip out for logs Logging	1 3/4 borns	0:1
	2 hours	Circulating for logs	Waiting on o	Circulating at TD
	3/4 hours	Short trip	Marcing on o	ruers.
	3 1/2 hours	Trip out for logs	IOGGER'S TO	= 7/36!
	3/4 hours	Logging	TOCOTTY D 1D	- 7430
	3 3/4 hours	Logging Trip in and break		
		circulation - 30 stands	off bottom	
Date: 8/11	/05			
Day # • 47	Propert	operation: Circulating to /	ement first stage	9
24 hour foot	Present	operation: Circulating to /	Depth today:	7455' TD
Drill Collar	s. No.	romation:	·	
Rotary: RPM:	Weight	_ Size: weight: _		_ Bore:
Pump: Liner	size:	Pressure: Strokes	ent drilling rate	e:
Mud: Vis:	Wt.:	W T.	per nunute:	
Mud additive	s last 24 hour	Formation: Circulating to / Formation: Size: Weight: on bit: Prese Pressure: Strokes p W. L.:		
Deviation su	rvey:			
Bit:				
reak down:	13 1/2 hours	Circulating and waiting or Lay down drill pipe and dr Rig up and run 4 1/2" cas Hook up Howco and circulat	n orders.	
-	6 1/2 hours	Lay down drill pipe and di	rill collars	
-	3 3/4 hours	Rig up and run 4 1/2" cas	ing	
_	1/4 hour	Hook up Howco and circulat	te	

		7
	CHACE OIL COMPANY, INC.	
Date: 8/12/85	313 Washington S.E.	
Day # 40 Day	Albuquerque, New Mexico 87108	
24 hour footses	at operation: rig idle Depth today: 7455' T	.D
Drill Collars: No:	Size: Weight: Bore:	
Rotary: RPM: Weight	t on bit:	
Tarier Size.	Piessure: Strokes por minute.	
WL.:	W. 1:	
Mud additives last 24 hou	urs:	
Deviation survey:		
Bit:		
Break down: 1/2 hour	Circulating	
1 3/4 hours	Comont Final at	
4 hours		
	Drop bomb and circulate	
1 1/4 hours	Stage	
_ 4 1/2 hours	Set slips and cut off casing	
_6 hours	Rig down	
6 hours	Rig idle	

Well: Pinon Unit #2

6/11/85: Ran 186 joints, plus a short joint, of 4½", 11.6 lb/ft N-80 casing set at 7455' KB. Guide shoe at 7454' KB. Float collar at 7411.7' KB. D. V. tools at 4595' KB and 2179' KB. 15 centralizers at 7434', 7371', 7250', 7170', 7010', 6809', 6213', 6014', 5814', 5455', 4635', 4555', 4314', 2219', 2139'KB. Short joint at 5733'-5357' KB. First stage: Pumped 20 bbls. Flo-chek 21. Cemented first stage with 1450 sks (2074 CF) 50/50 pozmix, 2% gel, 6 1/4 lb/sk Gilsonite, 6 lb/sk salt. Plug down at 8:18 a.m. Circulate 30 bbls cement on 1st stage. Open D. V. tool; circulated upper stage 3 hours. Second stage: Pumped 20 bbls Flo-chek 21. Cemented 2nd stage with 1025 sks (1896 CF) Class B, 4% gel, 6 1/4 lb/sk Gilsonite, 10% salt, 6/10 of 1% Halide 9. Tail in with 50 sks (59 CF) Class B neat. Plug down at 1:26 p.m. on 6/11/85. Circulated 40 bbls cement to surface.