STATE OF NEW MEXICO NERGY AND MINERALS DEPARTMENT

os. or torije otifikie	•
DISTRIBUTION	$\neg \top$
SANTA FE	
THE .	
U.S.G.S.	
LAND OFFICE	
OPERATOR	

OIL CONSERVATION DIVISION

DISTRIBUTION SANTA FE	P. O. BOX 2088	Form C-103
(1)(2)	SANTA FE, NEW MEXICO 87501	Revised 10-1-78
U.S.C.S.	· ·	Sc. Indicate Type of Lease
LAND OFFICE		State Fee X
OPERATOR		5. State Oil & Gas Lease No.
SUN Be her use this form for use "appli	NDRY NOTICES AND REPORTS ON WELLS - PROPOSALS TO DRILL OR TO BEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. - ICATION FOR PERMIT FORM C-101) FOR SUCH PROPOSALS.	
***. \(\sigma\)		7. Unit Agreement Name
ame of Operator	OTHER-	Pinon Unit
Thaca Oil Company	Tno	8. Form or Lease Jeame
Chace Oil Company, I	Inc.	
· · · · · · · · · · · · · · · · · · ·	7.1h.,	9. Well No.
ocation of Well	Albuquerque, NM 87108	Pinon Unit No. 2
	3500	10. Pield and Pool, or Wildcan
WHIT LETTER	1583 FEET FROM THE east LINE AND 2583	Wildcat
	CTION 26 TOWNSHIP 14N RANGE 8E	THE STATE OF THE S
mmmmm		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	5798' GR	Santa Fe
Check	k Appropriate Box To Indicate Nature of Notice, Report INTENTION TO: SUBSE	or Other Data QUENT REPORT OF:
OP M REMEDIAL WORK	PLUS AND ABANDON REMEDIAL WORK	
PORARILY ABANDON	COMMENCE DRILLING OPHS.	ALTERING CASING
OR ALTER CASING	CASING TEST AND CEMENT JOS	PLUG AND ABANDONMENT
	OTHER	~
THER		

See Well History attached, Day #15 through Day #17.

hereby certify that the information above is true and comple	ete to the best of my knowledge and belief.	
. D.W. Meler	President	DATE_July 12, 1986
VED BY LOY E JOHNSON (SEE) SITIONS OF A SERVAL, IF ANY:	DISTRICT SUPERVISOR	DATE 7-14-85

Well: Pinc	on Unit #2	CHACE GIL COMPANY, INC. Page: 6
		313 Washington S.E.
7/	10/05	Albuquerque, New Mexico 87108
Date:	10/65	
Day #15	Present operation:	drilling Depth today: 4560' Formation: sand and shale /8" Weight: 43,000# Bore: 2 1/4"
24 nour roc	otage:	Formation: sand and shale
Drill Colla	ers: No: 18 Size: 57	/8" Weight: 43,000# Bore: 2 1/4"
Rotary: RM	1: $\frac{70}{10}$ Weight on bit: $\frac{10}{10}$	No. Weight: 43,000# Bore: 2 1/4"
Pump: Line	er size: 5 1/2" Pressure:	1,000# Strokes per minute: 54
	00 WC. 1	J J.O
Mud additiv	es last 24 hours: 47 gel,	1 1/2 soda ash, 10 starch, 1 caustic soda,
	l prese	cvative. 2 thinner
Deviation s	survey: 2° @ 4401'; 2° @ 4	1495;
Bit:#8:	7 7/8", V537; 407', 36 1/2	hours
Break down:	1/4 hour RS - BOP	
	1 3/4 hours Surveys 22 hours Drilling	
	22 hours Drilling	
Date:7/	11/85	
Day #: <u>16</u>	Present operation:	drilling Depth today: 4711' Formation: sand and shale 7/8" Weight: 40,000# Bore: 2 1/4
24 hour foo	tage:151'	Formation: sand and shale
Drill Colla	rs: No: <u>17</u> Size: 5	7/8" Weight: 40,000# Bore: 2 1/4
-cary. run	• 10 MCIGILL OIL DILL 910	UUTIU,UUU Present drilling rate: 8'/noir
rump: Line	r size: 5 1/2 Pressure: 1	,000 Strokes per minute: 56
Mud: Vis:	40 Wt.: 9.1 W.	L.: 7.0
Mud additive	es last 24 hours: 37 gel	, 1 1/2 soda ash, 1 preservative, 1 thinner,
	15 sta	rch, 1 caustic soda
Deviation s	urvey: 2 1/2° @ 4588'; 2 3	/4° @ 4649': 3° @ 4680'
Bit: #8:7	7/8", V537: 543', 50 hours	- #9. 7 7/8" S86F. 15! 1 1/2 hours
Break down:	1/4 hour Rig se	rvice - check BOP
	16 hours Drilli	ng
	2 hours Survey	S
	1/4 hour Rig se 16 hours Drilli 2 hours Survey 5 3/4 hours Trip -	Picked up sub and
	laid d	own woodpecker drill collar.
		om woodpecker arrive corrar.
Date:7/1	2/85	
Day #: 17	Present operation:	drilling Depth today: 4848'
24 hour foot	tage: 137'	Formation: not given 7/8" Weight: 40,000# Bore: 2 1/4
Drill Collar	cs: No: 17 Size: 5	7/8" Weight: 10 200"
Rotary: RPM:	70 Weight on bit e on	7/8" Weight: 40,000# Bore: 2 1/4 0-10,000# Present drilling rate: 10 to 15'/hour
Pump: Line	r size: 5 1/2 Pressure:	1,000# Strokes per minute: 56
Mud: Vis:	40 Wt.: 9.2 W.	T. · 80
Mud additive	es last 24 hours: 42 gel.	2 soda ash, 1 preservative, 1 thinner,
	1 causti	c, 2 ICM, 12 starch
Deviation su	rvey: 3° @ 4818'; 3° @ 48	148'
Bit: #9: 7	7/8", S86F; 152', 23 1/4 h	ours
Break down:	1/4 hour RS	NO COLO
		rculate
		rilling
	, 1 120115 DI	

Ĺ

(