()	Feb. 1	951)	_
			_
	ļ		

(SUBMIT IN TRIPLICATE)

Land Office LC Lease No. 061142 University Unit

UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

NOTICE OF INCHISE OF	X			
NOTICE OF INTENTION TO DRILL	S	UBSEQUENT REPORT OF WA		
NOTICE OF INTENTION TO CHANGE PROPERTY OF INTENTION TO TEST WATER	į.	JBSEQUENT REPORT OF SHO		
NOTICE OF INTENTION TO RE-DRILL		JBSEQUENT REPORT OF ALT JBSEQUENT REPORT OF RE-		i
NOTICE OF INTENTION TO SHOOT OF	ll l	JBSEQUENT REPORT OF ABA		
NOTICE OF INTENTION TO PULL OR	_	JPPLEMENTARY WELL HISTO		i
NOTICE OF INTENTION TO ABANDON	I WELL		·	
(INDICA	ATE ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OT	HER DATA)	
	•	November	5	, 5 (9)
Vell No. 7	te 660 ft. from [M]	line and 660 ft.	from K	ne of sel7
W SW 17	268 36E	NMPK	(W)	
(1/4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)		
ildcet (Field)	Lea (County or Subdiv		w Hexico	
			(State or Ter	• •
he elevation of the derrick	t floor above sea level is	75 f(Est)		
	DETAILS O			
State names of and expected depths to		its, and lengths of proposed	casings; indicat	e mudding jobs, cen
	o objective sands; show sizes, weigh ing points, and all other imp	ets, and lengths of proposed cortant proposed work)		2.
It is proposed to	o objective sands; show sizes, weigh ing points, and all other imp	its, and lengths of proposed work) It No. 7 to an a		2.
It is proposed to depth of 33501 in	o objective sands; show sizes, weighting points, and all other important drill Sand Hills Unithe Taneillo	its, and lengths of proposed sortant proposed work)	pproximat	e total
It is proposed to depth of 3350 in Size of Hole	o objective sands; show sizes, weighting points, and all other important drill Sand Hills Unithe Tancill. Size of Casing	its, and lengths of proposed work) It No. 7 to an a	pproximat	e total
It is proposed to depth of 3350° in Size of Hole	o objective sands; show sizes, weighting points, and all other impoints the Taneill. Size of Casing 8 5/8*	its, and lengths of proposed work) It No. 7 to an a	Depth 590'	e total <u>Cement</u> Circulate
It is proposed to depth of 3350° in Size of Hole	o objective sands; show sizes, weighting points, and all other impoints the Taneill. Size of Casing 8 5/8*	its, and lengths of proposed work) It No. 7 to an a	Depth 590'	e total <u>Cement</u> Circulate
It is proposed to depth of 3350° in Size of Hole	o objective sands; show sizes, weighting points, and all other impoints the Taneill. Size of Casing 8 5/8*	its, and lengths of proposed work) It No. 7 to an a	Depth 590'	e total <u>Cement</u> Circulate
It is proposed to depth of 3350° in Size of Hole 112° 77/8°	o objective sands; show sizes, weighting points, and all other implications of the Tansill. Size of Casing 8 5/8* 5 1/2*	it No. 7 to an a Wtop/fic. 24.6	Depth 590'	Cement Circulate 300
It is proposed to depth of 3350° in Size of Hole 112° 7 7/8°	o objective sands; show sizes, weighting points, and all other implications of the Taneill. Size of Casing 8 5/8** 5 1/2**	its, and lengths of proposed work) It No. 7 to an a Wtop/fig. 24.6	Depth 590' 3350'	Cement Circulate 300
It is proposed to depth of 3350° in Size of Hole 112° 7 7/8°	o objective sands; show sizes, weighting points, and all other implications of the Taneill. Size of Casing 8 5/8** 5 1/2**	its, and lengths of proposed work) It No. 7 to an a Wtop/fig. 24.6	Depth 590* 3350'	Cement Circulate 300
It is proposed to depth of 3350° in Size of Hole 112° 7 7/8°	o objective sands; show sizes, weighting points, and all other implications of the Taneill. Size of Casing 8 5/8* 5 1/2* k must receive approval in writing to the control of the contr	its, and lengths of proposed work) It No. 7 to an a Wtop from 246 146 by the Geological Survey be	Depth 590* 3350'	Cement Circulate 300
It is proposed to depth of 3350° in Size of Hole 112° 7 7/8°	o objective sands; show sizes, weighting points, and all other implications of the Tansill. Size of Casing 8 5/8# 5 1/2* k must receive approval in writing 1011 Co. 03 agent of	its, and lengths of proposed work) It No. 7 to an a Wtop/fig. 246 146 by the Geological Survey be Sinclair Oil & Sand Hill	Depth 590' 3350' fore operations Gas Co	Cement Circulate 300

SALLS base

| Source | S

Transcription of the second contract of the second of the

A COMPANY STATE OF	1	a District	31 PAGE FOR THE SECOND	The second stabilization of the second
walders:	1.35	~ <u>} \$</u>	* !	42 () 1 ()
ಂ ೇ	$\mathbb{Q}_{\ell}[\mathbb{Q}_{\ell}]$	13.7	# g }_* = 1	* * * * * * * * * * * * * * * * * * *

BARRY OF RECEIPT

FORM C-128
Revised 5/1/57

NEW MIXICO OIL CONSERVATION COMMITTION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE								
				SECTIO	МА			
Operator	<u> </u>	043 0		Lease	יים ענים	~ II~++		Well No.
	es Service				and Hill			7
Unit Letter M	Section 17	Township 26 Sc	+h	Ran	36 East	County I.	e a	
Actual Footage Lo		20 30	- uuii		JO Baso			
660	feet from the Sci	outh	line and	660)	et from the	West	line
Ground Level Elev			1156 426	Pool		et Hom the		Dedicated Acreage:
2975' Est.	1			. 00.	144 7 A	_		Acres
~71) BBC.	148	MIT			Wildcat	<u>é</u>		40
1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES X NO ("Ouner" means the person								
	who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and							
another. (65-	-3-29 (e) NMSA 19	35 Comp.)						
2. If the answer to	o question one is '	'ao,'' have th	e interests	of all the	owners been	consolidated	by communi	tization agreement or other-
	NO I							
3. If the answer to	o question two is '	'no,'' list all	the owners	and their	respective in	terests below	/: 	
Owner					Land Descri	ption		
								
				1				
······································		SECTIO	ON B				7	CERTIFICATION
					T			
	İ]			ļ		I hereby	certify that the information
	1				1	1	in SECT	ION A above is true and com-
1					1	ı	plete to t	the best of my knowledge and
					1	i	belief.	
Ì					i	İ	<u></u>	
					İ		Name	Imberer
					 		Position	
	1				İ		Company	Dist. Supt.
	!				ţ	į		Cities Service Oil
							Date	TOTAL DALANA DAT
					1]	11-5-59
	ļ				1			of Sinelair Oil &
		+			+		Gas Cc	Operator of Sand
	j				i		Hills Ur	
	i				!]	•	certify that the well location
}	į					1		the plat in SECTION B was com field notes of actual
1	ļ				1			nade by me or under my
1	Į Į				i	į	_	on, and that the same is true
	i				i		-	ct to the best of my knowledge
 							and belie	· · · · · · · · · · · · · · · · · · ·
	j				İ		F=	
660'-9					1		Date Sur	reyed 1-3-1959
, J								ed Professional Engineer
80	İ				i			and Surveyor, JOHN W. WEST
1					1		1 2	ha hi likat
0 330 (60 (990 1320 1660 K	220 24	10 200	0 150	0 1000	500	Cemilicat	
0 330 660 9	77U 13ZU 169U N	COPU DV	70 200		- 7000		N. M	P.E. & L.S. NO. 676