Form 9-881 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	.New Mexico
Lease No.	SF 080312-A
Unit	4

SUNDRY NOTICES AND REPORTS ON WELLS

Subsequent report of water stur-off subsequent report of short of natural cashe subsequent report of recording on actidizing. Subsequent report of recording on Actidizing. Subsequent report of recording on repair subsequent report of recording on report of recor	NOTICE OF INTENTION TO CHANGE PLANS	S S S S S S S S S S S S S S S S S S S	SUBSEQUENT RE SUBSEQUENT RE SUBSEQUENT RE SUBSEQUENT RE SUPPLEMENTARY	PORT OF SHOOTI PORT OF ALTERI PORT OF RE-DRII PORT OF ABANDO WELL HISTORY OTICE, OR OTHER	ING OR ACIDIZING. NG CASING LLING OR REPAIR. ONMENT	
SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) June 11, (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) June 11, (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JUNE 11, (Range) (Range	NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING	S S S S S S S S S S S S S S S S S S S	SUBSEQUENT RE SUBSEQUENT RE SUBSEQUENT RE SUPPLEMENTARY	PORT OF ALTERI PORT OF RE-DRII PORT OF ABANDO WELL HISTORY OTICE, OR OTHER	NG CASING LLING OR REPAIR. ONMENT	
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR MELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABADDON MELL SUBSEQUENT REPORT OF RE-DRILLING OF REPAIR SUBSEQUENT REPORT OF ABADDON MELL SUBS	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE	S S S S S S S S S S S S S S S S S S S	SUBSEQUENT RE SUBSEQUENT RE SUPPLEMENTARY	PORT OF RE-DRII PORT OF ABANDO WELL HISTORY OTICE, OR OTHER	LLING OR REPAIR. ONMENT	
SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF THE ABANDONMENT. SUBSEQUENT REPORT OF THE ABANDONMENT. SUBSEQUENT REPORT OF THE ABANDONMENT. SUBSEQUENT REPORT. SUBSEQUENT REPORT OF THE ABANDONMENT. SU	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	S S	SUBSEQUENT RE	PORT OF ABANDO WELL HISTORY	ONMENT	
Supplementary well history. Supplementary. Supplementary well history. Supplementary. S	NOTICE OF INTENTION TO PULL OR ALTER CASING	CK MARK NATUR	SUPPLEMENTARY	WELL HISTORY	R DATA)	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) June 11, SELECT Sec. 5 SELECT Sec. 6 SELECT Sec. 7	(INDICATE ABOVE BY CHEC	CK MARK NATUR		OTICE, OR OTHER	P DATA)	
(Reach the service of the derrick floor above sea level is ft. from the service of the service o	(INDICATE ABOVE BY CHEC	CK MARK NATUR		OTICE, OR OTHER	P DATA)	
rell No	Tutan E		E OF REPORT, N	•	,	· · · · · ·
ell No. Is located 1550 ft. from Niline and Miller ft. from Eline of sec SEARS Sec. 5 RIC Arribe R	ell No. 1 is located 1650 ft	[N		June		
The line and line and line and line and line of sec. SELIES See. 5 SELIES SELIES SELIES S	ell No. 1 is located 1650 ft	[N]			11,	, 19
(Field) (Twp.) (Range) (Range) (Rendian) (State or Territory) (State or Territory)	markens as as forestone	. Irom	line and	ft. fr	om $\frac{E}{E}$ line of	of sec.
Rie Arriba (Field) (County or Subdivision) Rie Arriba (State or Territory) Rie elevation of the derrick floor above sea level is DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) Paties is hereby given of intention to drill subject well to a depth of 21/2 to using rotary tools. 3-3/2 surface hole will be drilled and 7 casainf commented at 750 feet w/casent to surface. 6 hele will be drilled to ID 2000 feet wair. Legs will be run and he linear landed from ID back in casing. Freeture treat if necessary. If no ell shows are measurfaced in allup, it is planned to drill to the Sanastee. If the Sanastee has no show of the planned to drill to 2000 feet (100 feet intention for any of the case of the Sanastee of the Sanas	SETERT Sec. 5 200	15		IMPM		
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is (Field) (County or Subdivision) (State or Territory) (State o	(Twp.)	(Range)		(Meridian)		
DETAILS OF WORK ate names of and expected depths to objective and sistens wights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) Petice is hereby given of intention to drill subject well to a depth of the using rotary tools. 8-3/h surface hole will be drilled and ?"casinf comented at 750 feet w/casent to surface. 64 hole will be drilled to ID 2hOO feet w/air. Lags will be run and he linear landed from ID back in casing. Practure treat if necessary. If no ell shows are ansountered in allup, it is planned to drill to the Sanastee. If the Sanastie has no show oil, it is planned to drill to 2800 feet (180 feet interips Greenborn). 44 "eag will be camented Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operation may be commented to the sanastee of California Oil Company of Texas a Division of California Oil Company		tie Arrib	B		~~~	
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) Philes is hereby given of intention to drill subject well to a depth of 2b one using retary tools. 8-3/a" surface hole vill be drilled and ?"cassing canented at 750 feet v/cament to surface. 64" hele vill be drilled to ID ? 2b00 feet wair. Legs will be run and by linear landed from ID back in casing. Freeture treat if necessary. If no oil shows are amountered in allup, it is planned to drill to the Sanastee. If the Sanastic has no show of the sanastee that it is planned to drill to 2800 feet (180 feet intering Greenhorn). 442 "eng will be camented Tunderstand that this plan of work must receive approval in writing by the Geological Survey before opening many be commented. Standard Oil Company of Taxas a Division of California Oil Company	(Field)	(County of Subdi	VISIOII/		(State of Territory	,
consisted at 750 feet w/consist to surface, 64" hole will be drilled and 7"casinf consisted at 750 feet w/consist to surface, 64" hole will be drilled to ID 2000 feet w/air. Legs will be run and him linear lamied from ID back in casing. Freeture treat if necessary. If no oil shows are encountered in allup, it is planned to drill to the Sanastee. If the Sanastic has no show all, it is planned to drill to 2500 feet (160 feet into the Greenborn). 4'z' eng will be camented On con. com. Dist. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before operation may be commented on the constant of the Company of Texas a Division of California Oil Company of Texas a Division of California Oil Company						
commented at 750 feet w/comment to surface. 69" hale will be drilled to ID 2 2000 feet w/air. Legs will be run and by linear landed from ID back ix casing. Freeture treat if necessary. If no ell shows are ancountered in allup, it is planned to drill to the Sanastee. If the Sanastic has no sho call, it is planned to drill to 2800 feet (180 feet interthe Greenhoun). 4'z' eng will be camerted DIST. 30M. I understand that this plan of work must receive approval in writing by the Geological Survey before operation may be comment ompany Standard Oil Company of Texas a Division of California Oil Company	tice is hereby given of intent	tion to di	rill subj	ect well	to a depth	of 2100
200 feet wair. Legs will be run and his linear landed from TD back in casing. Freeture treat if necessary. If no ell shows are amountared in allup, it is planned to drill to the Sanastee. If the Sanastie has no show of the planned to drill to 2800 feet (180 feet intering Greenhorn). 4'2" erg will be camented ON COM. I understand that this plan of work must receive approval in writing by the Geological Survey before opening may be commented to the Sanastee of California Oil Company of Texas a Division of California Oil Company	et using retary tools. 8-3/4"	surface l	bole will	, be drill	ed and 7"o	esinf se
casing. Precture treat if necessary. If no ell shows are encountered in allup, it is planned to drill to the Sanastee. If the Sanastic has no show of the sanastee of the Sanastic has no show that it is planned to drill to 2800 feet (180 feet intering Greenhorn). 4'z'' eng will be camented Olst. 30M. I understand that this plan of work must receive approval in writing by the Geological Survey before operation may be common ompany. Standard Otl Company of Texas a Division of California Oil Company.						
I understand that this plan of work must receive approval in writing by the Geological Survey before operation may be commented to the Old George of Texas a Division of California Oil Company	' 2000 feet w/sir. Legs will be	D THE AND	Pla lim	er landed	from TD b	ack into
I understand that this plan of work must receive approval in writing by the Geological Survey before operation may be common ompany Standard Oil Company of Texas a Division of Galifornia Oil Company	casing. Freeture treat if no	90000TY.	ls no oil	shows ar	• encounte	
42" eng will be camented OH. OOM. COM. DIST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before operation may be commer company Standard Oil Company of Texas a Division of California Oil Company	llup, it is planned to drill	to the sel	naston, i	I the same	A COOL	NO MICHA
I understand that this plan of work must receive approval in writing by the Geological Survey before operation may be commer ompany Standard Oil Company of Texas a Division of California Oil Company				1		winder.
I understand that this plan of work must receive approval in writing by the Geological Survey before operation may be commer ompany Standard Oil Company of Texas a Division of California Oil Company	45" Day Will be CE	mented	1		# 181 m	1
ompany Standard Oil Company of Texas a Division of California Oil Company Ompany					191 5 19, 1	
ompany Standard Oil Company of Texas a Division of California Oil Company				\ _M	· 00N	•
ompany Standard Oil Company of Texas a Division of California Oil Company Standard Oil Company of Texas a Division of California Oil Company					DIST COI	17.
ompany Standard Oil Company of Texas a Division of California Oil Company Standard Oil Company of Texas a Division of California Oil Company						1
5mpany			g by the Geolog	ical Survey befor	re operation may	be commenced
11 Drawer *8*	I understand that this plan of work must receive app	proval in writing				^
agress	Standard St. Company of		Divid on	of Colli	WILL VII	Academia.
A PD o	Standard St. Company of		Divid or	of Calli		rempany.
Monahans, Texas By (). J. Komland	ompany Standard Otl Company of		Divid on	of Calls		C

Teton, New Mexico

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			Date	VE /2,	1962
Operator STANDARD OIL COMPANY OF TE Well No. / Unit Letter H Sec Located 1650 Feet From the NOR	tion <u>5</u> TH Line, 90	Townshi	Peet From	the EAST	Line
Name of Producing Formation G. L. Elevation Same of Producing Formation Salude 1. Is the Operator the only owner in the dedication of the No	ted acreage outli	ned on the plat b	ERTO CHIQ elow?	U170- (
2. If the answer to question one is "no", he agreement or otherwise? YesN	ave the interests	of all the owner answer is "yes"	rs been conso ', Type of Co	olidated by onsolidation	communitization
3. If the answer to question two is "no", list Owner	all the owners		ve interests b		
					1932
Section B.	Note: All dis	tances must be fr	om outer boun	daries of s	roglogical Ciento Rgyon: New Mexic
This is to certify that the information	1	1	1		1
in Section A above is true and complete	1	I	ı :		l dis
to the best of my knowledge and belief. STANDARD DIL Co. OF TEXAS	+		1:		ı - - [
A DIVISION OF CALIFORNIA Og. Co. (Operator) A , I A	1	ì	l I	/65	1
D.C. HELM SCHOLM (Representative)	e I	1	1	0 9	90'
Address) FARMINGTON, N.M.					
THENINGION, IV. IV.		<u> </u>	5		
			:		N
Ref: GLO plat dated 12 July 1918		1	'		
OFF III					<u>'</u>
RELEIVED			!		
OIL CON. COM.	1	1	 		
1 7 (3)	0 330 440 000	220 1450 1022 2212	140		
DIST. 8	- 930 pdb #80	Scale 4 inches	640 2000 18 9 equal 1 mile		500 0
37111		COMIC E INCHO	- oquar i mile		
		ove plat was prep		ld notes of	actual surveys

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed 12 June 1962

Registered Professional Engineer and/or Land Surveyor James P. Leese N. Mex. Reg. No. 1463
San Juan Engineering Company