

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

Land Office	Santa Pa
Lease No	078108
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CONF. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDO		₩	CURRENT DEPOP	T OF WATER CHUT	OFF
SUBSCOUNT REPORT OF ALTERING CAND AREADON OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSCOUNT REPORT OF ALTERING CAND AREADON OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSCOUNT REPORT OF RE-DRILLING REPAIR WELL SUBSCOUNT REPORT OF RE-DRILLING REPAIR. SUBSCOUNT REPORT OF RE-DRILLING REPORT. SUBSCOUNT REPORT OF RE-DRILLING REPAIR. SUBSCOUNT REPORT OF RE-DRILLING REPORT. SUBSCOUNT REPORT OF RE-DRILLING. SUBSCOUNT REPORT OF RE-DRILLING REPORT. SUBSCOUNT REPORT OF RE-DRILLING. SUBSC	NOTICE OF INTENTION TO CHANGE PLANS				i
SUBSCOUENT REPORT OF RE-DRILLING OF REPAIR WELL SUBSCOUENT REPORT OF RE-DRILLING OF REPAIR SUBSCOUENT REPORT OF RE-DRILLING OF REPAIR SUBSCOUENT REPORT OF RE-DRILLING OF REPAIR SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONNETT (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONNETT (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONNETT (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONNETT (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONNETT (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONNETT (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONNETT (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONNETT (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONNETT (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONNETT (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONNETT (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONNETT (INDICATE ABOVE BY CHECK MARK NATURE OF ABANDONNETT (INDICATE ABOVE BY CHECK MARK NATURE OF ABOVE BY CHECK MARK NATURE OF ABOVE BY CHECK MARK NA	ANTICE OF INTENTION TO TEST WATER S				
SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (i		1	Let the tent to the tent to
OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY C			ll .	1	111
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPO					77.5
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT		i	1		C. 1.1.1
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF CHECK MARK NATURE OF REPORT OF REPOR	TOTICE OF INTENTION TO ADARDON WELL				Library RIA
(C) Sec. and Sec. No.) (C) Sec. and Sec. No. (C) Sec. an	(INDICATE A	BOVE BY CHECK MARK NA			
(24 Sec. and Sec. No.) (Twp.) (Range)	w Mexico Pederal "I"			Jennery	30 , 19. 6
(24 Sec. and Sec. No.) (Twp.) (Range)	ell No. 3 is located	1980 ft. from	line and	ft. from	line of sec.
The elevation of the manufacture above sea level is seemed for the manufacture above sea level is seemed for the manufacture and above sea level is seemed for the manufacture and above sea level is seemed for the manufacture and above sea level is seemed for the manufacture and above sea level is seemed for the manufacture and all other important proposed casings; indicate modeling jobs, come ing points, and all other proposed work) DIST. Set seemed for the manufacture and level as follows: I have to 150°. Set seemed for the manufacture and the set of the manufacture and level as the man	A Sil See. W		[5] SM		W J
the elevation of the minimum above sea level is \$1.50. It. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate nucleis judy come ing points, and all other important proposed work) DETAILS OF WORK At a sand expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate nucleis judy come ing points, and all other important proposed work) DETAILS OF WORK At a sand expected depths to objective sands; show a sizes, weights, and lengths of proposed casings; indicate nucleis judy come in proposed casings; indicate nucleis judy cases and come in proposed casings; indicate nucleis judy come in proposed casings; indicate nucleis nucleis judy come in proposed casings; indicate nucleis judy come in proposed casings; indicate nucleis judy come in proposed casings; indicate nucleis n	(1/ Sec. and Sec. No.)		nge)	(Meridian)	COLILA
DETAILS OF WORK old CON. COM. ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddhas job; cerns ing points, and all other important proposed work) propose to drill a 5600° Lever Gellup Sand test as follows: if hole to 150°. Set 4-5/8° 2½ 3-55 to TD and cennent to surface. VCC 18 is east east to 1000 pci for 10 min. Drill 7-7/8° hole to 1250°. Set 5-1/2° like east to 1000 pci for 10 min. Drill 7-7/8° hole to 1250°. Set 5-1/2° like to 1000 pci for 10 min. Drill 1-1/4° hole w/air to 1600°. Gallup interval will be corrected as 1200°. Cat. liner from top to bettem 4. It has. Test liner to 2000 pci for 10 min. Cag. to be perforated and the illup interval cand-cil fractured for completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Survey SX 011 Georgemy didress 200 Pote Club Place. Original signed by CHARLES W. ROGERS.	. 1000000000000000000000000000000000000	(County or St	abdivision)	(Stat	KETLIVED
prepare to drill a 1600 Lower Gellup Send tost as follows: prepare to drill a 1600 Lower Gellup Send tost as follows: prepare to drill a 1600 Lower Gellup Send tost as follows: prepare to 150	ne elevation of the	above sea level	is 530 ft.		FEB1 1963
propose to drill a 1600° Lower Gallup Sand test as follows: in propose to drill a 1600° Lower Gallup Sand test as follows: it hole to 150°. Set 4-5/8° 21/ 3-55 to ID and coment to surface. WCE 18 is steen, to 1000 ped for 30 min. Drill 7-7/8° hole to 150°. Set 5-1/2° like to ID and being out. 50° above aboo. WCE 18 have and test ong, to 1000 ped for 30 min. Drill 1-1/8° hole to 150°. Set 5-1/2° like to ID and being out. 50° above aboo. WCE 18 have and test ong, to 1000 per 30 min. Drill 1-1/8° hole w/air to 1600°. Callup interval will be correct as 1/2° 7.2′ MWE liner and hong at 1300°. Cat. liner from top to bettem 4. Et have. Test liner to 2000 per for 30 min. Cag. to be perforated and the interval cand-cil fractured for completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Sunray SX Oll Gampany ddress 200 Pet. Club Plane. Original signed by CHARLES W. ROGERS.		DETAILS	OF WORK		OIL COM COM
propose to drill a \$600° lower Gallup Sand test as follows: it hole to 150°. Set 8-5/8° 2h J-55 to TD and coment to surface. WCC 18 had easy to 1000 pai for 30 min. Drill 7-7/8° hole to \$250°. Set 5-1/2° like 55 to TD and bring cut. 50° above shoe. WCC 18 has and test cog. to 1000 pag 30 min. Brill 1-1/h* hole w/air to \$600°. Gallup interval will be correct as \$1/2° 9.2′ MS liner and hong at \$200°. Cut. liner from top to bottom & C 2h has. Test liner to 2000 pag for 30 min. Cag. to be perforated and the allup interval cand-cil frectured for completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Surrey 5% Oil Georgemy ddress 200 Put. Club Place Original signed by CHARLES W. ROGERS.		iective sands: show sizes.	weights, and lengths o	f proposed casings:	
the hole to 150'. Set 6-5/8" 215'-55 to TD and connect to surface. WCC 18 had easy to 1000 per fee 30 min. Drill 7-7/8" hole to \$150'. Set 5-1/2" like to 150'. Gallup interval will be cornected and 120'. Gat. limer from top to bettem a 3-1/2" 5.2/ NUT limer and hang at 1200'. Gat. limer from top to bettem a 3-1/2" 5.2/ NUT limer to 2000 per fer 30 min. Gag. to be perforated and the limp interval cond-cil frectured for completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Sunrey SX 011 Gampany ddress 200 Pet. Club Plane Original signed by CHARLES W. ROGERS.	ate names of and expected deptile to ob-	ing points, and all othe	r important proposed	work)	DIST. 3
the hole to 150'. Set 6-5/8" 215'-55 to TD and connect to surface. WCC 18 had easy to 1000 per fee 30 min. Drill 7-7/8" hole to \$150'. Set 5-1/2" like to 150'. Gallup interval will be cornected and 120'. Gat. limer from top to bettem a 3-1/2" 5.2/ NUT limer and hang at 1200'. Gat. limer from top to bettem a 3-1/2" 5.2/ NUT limer to 2000 per fer 30 min. Gag. to be perforated and the limp interval cond-cil frectured for completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Sunrey SX 011 Gampany ddress 200 Pet. Club Plane Original signed by CHARLES W. ROGERS.	prepage to drill a 16	00' Lever Gall	up Sand test	as follows:	
st eng. to 1003 pai for 30 min. Drill 7-7/8" hole to 1250'. Set 5-1/2" list 55 to 79 and bring cast. 250' above shoe. MCC 18 have end test eng. to 1600 p. 20 min. Drill b-1/b" hole w/air to 1600'. Gallup interval will be correct by 1/2" y.2/ MUS liner and hung at 1200'. Gat. liner from top to bettem 4. G. 21 hrs. Test liner to 2000 pai for 30 min. Cag. to be perforated and the limp interval cand-cil fractured for completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Surrey 37 Oll Gampuny ddress 200 Pet. Club Place Original signed by CHARLES W. ROGERS			-		
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Survey BX Oll Georges Junderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Survey BX Oll Georges Original signed by CHARLES W. ROGERS	hi" hole to 150'. Set	8-5/8" 24 1-9	5 to 30 and c	consult to a	erface. VCC 18 1
So min. Brill 1/4" hole w/air to 1600". Catt. limer from top to bettem to 21/2" 7.2/ MUR liner and hong at 1200". Catt. liner from top to bettem to 21 have. That liner to 2000 pai for 30 min. Cog. to be perforated and the cilip interval send-cil freetured for completion. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Summer BX 011 Georgemy Iddress 200 Pot. Club Place Original signed by CHARLES W. ROGERS	et eag. to 1000 pei fe	e 30 min. Dei	11 7-7/8" had	is to 1250'.	. Set 5-1/2" 1W
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Survey BX O11 Georgesy ddress 200 Pet. Club Place Farmington, New Nextee Original signed by CHARLES W. ROGERS	-55 to TD and buting out	. 250' above d	hoe. WCC 18	here and to	st cag. to 1000 j
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Sunrey FX O11 Gospany ddress 200 Put. Clab Place Farmington, New Market By Original signed by CHARLES W. ROGERS	e 30 min. Beill L-1/6	" bole w/air t	a booo'. Oal	lup interv	al will be corred
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Jungey BY O11 Georgemy ddress 200 Pate Club Place Original signed by CHARLES W. ROGERS	m 1-1/2" 9-2/ NUT 11mg	er and have at	1200°. Cast.	limer from	top to bettem 4
ompany St Oll General Original signed by CHARLES W. ROGERS	C 2 here. Test liner	to 2000 pei fe	r 30 min. Ca	g. to be p	erforated and the
ompany St Otl General Original signed by CHARLES W. ROGERS	lim interval send-cil	freetured for	completion.	**	
ompany St Oil General ddress 200 Pot. Club Flace Original signed by CHARLES W. ROGERS					
ompany Sunrey BX 011 Georgesy Idress 200 Pvt. Club Flore Original signed by CHARLES W. ROGERS					
ompany St Oil General ddress 200 Pot. Club Flace Original signed by CHARLES W. ROGERS					
ompany St Oil General ddress 200 Pot. Club Flace Original signed by CHARLES W. ROGERS					
ddress 200 Put. Club Place Original signed by Fastulagton, New Marties By CHARLES W. ROGERS		ust receive approval in wr	iting by the Geologica	l Survey before ope	rations may be commenced.
ddress 200 Put. Club Place Original signed by Formington, New Markes By CHARLES W. ROGERS	I understand that this plan of work m				
By CHARLES W. ROGERS					
By CHARLES W. ROGERS	Secretary NY DE	1 Company			
By CHARLES W. ROGERS	ompany Sunrey 31 O		£.B.		
	ompany Sunrey 31 O				
Title Production Paginoer	ompany Surrey 31 O		·		y
litle (Tours Live)	ompany Sunrey BX Of	ARA	·		y ERS
	ompany Sunrey BX Of	ARA	Ву	CHARLES W. ROG	ERS

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Located 1980 Feet From the SOUTH Line, 660 Feet From the WEST Lin County SAN JUAN G. L. Elevation 5349.0' Dedicated Acreage Acre Name of Producing Formation Pool 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? Yes No No If answer to question one is "no", have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No If answer is "yes", Type of Consolidation. 3. If the answer to question two is "no", list all the owners and their respective interests below: Owner Land Description RELLIANCE OWNER Note: All distances must be from outer boundaries of section A above is true and complete to the best of my knowledge and belief. Section A above is true and complete to the best of my knowledge and belief. (Representative) (Representative) (Address) Feet From the WEST Lin Dedicated acreage outlined on the plat below? Pool Acre Acre	Section A.	· -		Date		1793
Located 1980 Feet From the SOUTH Line, 660 Feet From the WEST Lin County SAN JUAN G. L. Elevation 5349.0! Dedicated Acresses Acre Name of Producing Formation Pool Pool Seed San Juan G. L. Elevation Pool Pool Seed San Juan G. L. Elevation Pool San Juan G. L. Elevation San Juan G. L. Elevation Pool San Juan G. L. Elevation San Juan G. L. Elevatio	Operator SUNRAY D-X OIL COMPANY	Le	ase NEW ME	CICO FEDERA	Г "Ки	
County SAN JUAN G. L. Elevation 5349.0 Pedicated Across Acro Name of Producing Formation Pool Pool Pool Pool Pool Pool Pool Po			Townsh	ip 30 NORTH		TNMPN
Name of Producing Formation Pool 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? 2. If the answer to question one is "no", have the interests of all the owners been consolidated by communitizatic agreement or otherwise? Yes No. If answer is "yes", Type of Consolidation. 3. If the answer to question two is "no", list all the owners and their respective interests below: Owner Land Description RECEIVED This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Original signs behavior Original signs behavior CHARLES W. ROCERS (Representative) 35 (Address) Farming ten. Rev. Reside. 35 Note: All distances must be from outer boundaries of security that the information in Section A above is true and complete to the best of my knowledge and belief. 35 36 37 38 38 39 30 30 30 31 32 33 34 35 36 37 38 38 39 30 30 31 31 32 33 34 35 36 37 38 38 38 38 38 38 38 38 38						L in e
1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? Yes		tion 2247.0		ted Acreage		A cre
2. If the answer to question one is "no", have the interests of all the owners been consolidated by communitizatic agreement or otherwise? Yes	• • • • • • • • • • • • • • • • • • • •			pelow?		
Section B. This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Party DX Oll Company Original sightheyator) CHARLES W. ROCERS (Representative) (Address) Partiaging, New Maries (Address) Partiaging, New Maries No If answer is "yes", Type of Consolidation. If answer is "yes", Type of Consolidation. RELLING REL						
Section B. Note: All distances must be from outer boundaries of section in Section A above is true and complete to the best of my knowledge and belief. Section B. Note: All distances must be from outer boundaries of section in Section A above is true and complete to the best of my knowledge and belief. Section B. Note: All distances must be from outer boundaries of section in Section A above is true and complete to the best of my knowledge and belief. Section B. Note: All distances must be from outer boundaries of section in Section A above is true and complete to the best of my knowledge and belief. Section B. Note: All distances must be from outer boundaries of section in Section B. Section B. Note: All distances must be from outer boundaries of section in Section B. Section B. Note: All distances must be from outer boundaries of section B. Section B. Note: All distances must be from outer boundaries of section B. Section B. Note: All distances must be from outer boundaries of section B. Section B. Note: All distances must be from outer boundaries of section B. Section B. Note: All distances must be from outer boundaries of section B. Section B. Note: All distances must be from outer boundaries of section B. Section B. Note: All distances must be from outer boundaries of section B. Section B. Note: All distances must be from outer boundaries of section B. Note: All distances must be from outer boundaries of section B. Note: All distances must be from outer boundaries of section B. Note: All distances must be from outer boundaries of section B. Note: All distances must be from outer boundaries of section B. Note: All distances must be from outer boundaries of section B. Note: All distances must be from outer boundaries of section B. Note: All distances must be from outer boundaries of section B. Note: All distances must be from outer boundaries of section B. Note: All distances must be from outer boundaries of section B. Note: All distances must be from outer boundaries of						unitizatio
Section B. Note: All distances must be from outer boundaries of section in Section A above is true and complete to the best of my knowledge and belief. Section Part (Representative) 300 Part (Representative) 300 Part (Address) Paradington, Note: All distances must be from outer boundaries of section in Section A above is true and complete to the best of my knowledge and belief. Section 1 (Address) Paradington, Note: All distances must be from outer boundaries of section in Section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Original sights by and complete to the best of my long to the section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Note: All distances must be from outer boundaries of section 1 (Address) Note: All distances must be from outer boundaries o	3. If the answer to question two is "no", li	st all the owners ar	nd their respec	tive interests l	pelow:	met an angle
Section B. Note: All distances must be from outer boundaries of section 1 Section A above is true and complete to the best of my knowledge and belief. Surrey DT G11 Company Original sign@Dhystor) CHARLES W. ROGERS (Representative) (Address) Forming ten, Now Mexico 35	<u>Owner</u>		Le	and Description	off	1/En
Section B. Note: All distances must be from outer boundaries of section 1 Section A above is true and complete to the best of my knowledge and belief. Surrey DT G11 Company Original sign@Dhystor) CHARLES W. ROGERS (Representative) (Address) Forming ten, Now Mexico 35					TALUL	IATO
Section B. Note: All distances must be from outer boundaries of section A above is true and complete to the best of my knowledge and belief. Secrety DI Gil Genery Original sigi@Deystor) CHARLES W. ROGERS (Representative) (Address) Paralagton, Rew Resilee 35 Note: All distances must be from outer boundaries of section in Section A above is true and complete to the best of my knowledge and belief. Secrety DI Gil Genery Original sigi@Deystor) CHARLES W. ROGERS (Address) Paralagton, Rew Resilee 35				·····		1963
Section B. Note: All distances must be from outer boundaries of section A above is true and complete to the best of my knowledge and belief. Section A above is true and complete to the best of my knowledge and belief. Original sigh@bestor) CHARLES W. ROGERS (Representative) (Address) Address) Ref: GLO plat dated 25 June 1910					DISTI	I. COM.
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Sensuy DI Cil Sensuy Original sigf@blystor) CHARLES W. ROGERS (Representative) 300 Pet. Cith Flame (Address) Farmington, New Marine 35	Section B.	Note: All dista	inces must be f	rom outer bour		
in Section A above is true and complete to the best of my knowledge and belief. Surrey DX C11 Company Original sigisDepartor) CHARLES W. ROGERS (Representative) (Address) Farmington, Now Maxico No. Pet. C149 Plane (Address) Farmington, Now Maxico No. Ref: CLO plat dated 25 June 1910						<u> </u>
to the best of my knowledge and belief. Sensy DX G11 Company Original sigh@blysator) CHARLES W. ROGERS (Representative) 300 Pet. G1xb Plana (Address) Fermington, Now Marice 35	•					
Original sigh@blyator) CHARLES W. ROGERS (Representative) 100 Pot. Glub Plana (Address) Farmington, New Mariee Ref: GLO plat dated 25 June 1910			,		_	_
Original sigh@blysator) CHARLES W. ROGERS (Representative) (Address) Farmington, Now Maries Ref: CLO plat dated 25 June 1910		5	1			
CHARLES W. ROGERS (Representative) Ref: GLO plat dated 25 June 1910 Ref: GLO plat dated 25 June 1910						
(Address) Paralagion, Nov Mariee 35 Ref: GLO plat dated 25 June 1910	Original signObbystor)		1		1	{
(Address) Farmington, Now Mexico Ref: GLO plat dated 25 June 1910	· · · · · · · · · · · · · · · · · · ·		1	,	ı	
Ref: GLO plat dated 25 June 1910			'	1 '		_
Ref: GLO plat dated 25 June 1910		ı	t .	1	ŧ	
Ref: CLO plat dated 25 June 1910	Farmington, New Meritee	1	ì	35	1	
Ref: GLO plat dated 25 June 1910				1		-
Ref: GLO plat dated 25 June 1910			. !	; I	ŀ	İ
.086/		660' (G)		<u> </u>		_ N
.086/	Ref: CIO plat dated 25 June 1010				- 1	
	ior. due pras dated 25 cano 2710		'	,	,	
				<u> </u>	1	
		786)			
0 330 660 990 1320 1650 1980 2310 2640 2000 1800 1000 500 0			1			_
0 330 660 990 1320 1650 1980 2310 2640 2000 1800 1000 500 0			1			
0 330 660 990 1320 1650 1980 2310 2640 2000 1800 1000 500 0			1	ı	1	'
0 330 860 990 1320 1650 1980 2310 2640 2000 1500 1000 500 0						
	·	0 830 660 990 13	20 1650 1980 2310	2640 2000 15	000 1000 500	-



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	29 Januar	Y 1963
-		9
	0/	
Registered Profes	gional Engineer	r and/or Dand Surveyor
James P James	STORES ENGINEER	r and/or Land Surveyor
Agrica t. Fees	e, N. Mex.	Reg. No. 1463