Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Te	 -
Lease No	079286	-	
Unit			

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ADAIDONMENT. SUPPLEMENTARY WELL HISTORY. SUBSEQUENT REPORT OF ALTERING CASING. S	SUNDRY		
SUBSCOUNT REPORT OF SHOOTING OR ACIDIZING THEE OF INTENTION TO CHANGE PLANS. SUBSCOUNT REPORT OF ALTERING CASING. THEE OF INTENTION TO REPORT OR ACIDIZE SUBSCOUNT REPORT OF ALTERING CASING. THEE OF INTENTION TO SHOOT OR ACIDIZE SUBSCOUNT REPORT OF ALTERING CASING. THEE OF INTENTION TO SHOOT OR ACIDIZE SUBSCOUNT REPORT OF ADARDONMENT. SUBSCOUN	BONDIN	NOTICES AN	
SUBSEQUENT REPORT OF SMOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SMOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. STRICE OF INTENTION TO REPORT OR REPAIR WELL. SUBSEQUENT REPORT OF ALTERING CASING. STRICE OF INTENTION TO REPORT OR REPAIR WELL. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ADAIDONMENT. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ADAIDONMENT. SUBSEQUENT REPORT OF ADAID		11	CURCEQUENT REPORT OF WATER SHITLOFF
SUBSCOURT REPORT OF ALTERING CAING. SUBSCOURT REPORT OF ALTERING CAING. SUBSCOURT REPORT OF REDRILLING OR REPAIR. SUBSCOURT REPORT OF REPORT. SUPSCOURT REPORT OF REPORT. NOTICE OF INTENTION TO ACCION. SUPPLEMENTARY WILL HISTORY. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY. SUPPLEM		1	
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) APTIL 1			II S. SECONO
SUBSEQUENT REPORT OF ABANDONMENT. (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) (INDICATE 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) (INDICATE 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 OF REPOR		,	
OTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 1			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 1			SUPPLEMENTARY WELL HISTORY
EX-SOUTH PRINT GRAM USI. Solution 1-21 is located 1975 ft. from Solution So			
EX-SOUTH PERM GRAN USL. Sell No. 1-21 is located 1975 ft. from Seline and ASS ft. from E line of sec. 21 EX/4 SE/4 T. 26 N., R. 1 S. H.M.P.N. (V. Sec. and Sec. No.) Top) (Range) (Medidian) Rio Arribe Rio Arribe Bio Arribe Bio Arribe County or Subdivision) (State or Territory) Re elevation of the derrick floor above sea level is ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed work) Drill to approximately 3406' with cable tools, 9 5/8' cosing communication while servings to 5 1/2' casing as required to T.D. The Greenbern Line will be tooted in this well. I understand that this plan of work must receive approval in writing by the Geological Survey before COM. DIST. 3000 1411 Beharrefield, California By Charles A. S.	(IND	ICATE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
is located 1975 ft. from S line and 485 ft. from E line of sec. 21 18/4 SE/A (K Sec. and Sec. No.) (Top.) (Range) (Range) (Range) (Meridian) Rest Mexico (State or Territory) (State or Terri			April 1 , 1960
(2) Sec. and Sec. No.) (Cyp.) (Range) (Range) (Red) (Range) (Red)		-20 - 20	(F)
(% Sec. and Sec. No.) Richarths	ell No. 1-21 is loo	cated 1975 ft. from	S line and ft. from line of sec.
Prill to approximately 1400' with cable tools, 9 5/8" casing commanded through Mose Verds water same at approximately 1200'. Subsequently conline will be tested in this will. I understand that this plan of work must receive approval in writing by the Geological Survey before Collationary by commanded through the case of the collationary by commanded the collationary by the Geological Survey before Collationary by commanded the collationary by the Geological Survey before Collationary by commanded the collationary by the Geological Survey before Collationary by commanded the collationary by the Geological Survey before Collationary by commanded the collationary by the Collatio		T. 26 H., R.	
The elevation of the derrick floor above sea level isft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Detail to approximately 3400° with each teorie, ? 3/8" cosing commented through block Verda water sands at approximately 1200°. Subsequently maller strings to 5 1/2" casing as required to T.D. The Greenhorn Line will be tested in this well. Apr 5 1960 Apr 5 1960 COM. COM. COM. COM. COM. COM. COM. P.O. BOX 1411 ddress Beherrefield, Galifornia By	(1/2 Sec. and Sec. No.)		
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Drill to approximately 3460° with ceble tools, 9 3/8° casing accounted through Messa Verda water sands at approximately 1260°. Subsequently smaller strings to 5 1/2° casing as required to T.B. The Greenhern Line will be tested in this well. APR 5 1960 APR 5 1960 APR 5 1960 ODIST: Subsequently continue will be tested in this well. Inderstand that this plan of work must receive approval in writing by the Geological Survey below Climation and by geommenced. DIST: Bothersfield, Galifornia P.O. BOX 1411 By String Continue of the continue		AND PROPERTY.	
1200'. Subsequently enclier strings to 5 1/2" easing as required to T.D. The Greenborn Lime will be tested in this well. APR 5 1960 APR 5 1960 I understand that this plan of work must receive approval in writing by the Geological Survey before Classification may be commenced. DIST. P.O. BOX 1411 ddress Beharefield, Galifornia By R. B. Malley Lime will be tested as approximately are required APR 5 1960 APR 5 1960 APR 5 1960 APR 5 1960 By By By By By By By By By B		. 11 4	
ompany P.O. BOX 1411 ddress Beherefield, Celifornia By R. B. Miller Management	tate names of and expected depth	ns to objective sands; show sizes, t ing points, and all othe	weights, and lengths of proposed casings; indicate mudding jobs, cement-
Beherefield, Celifornia By By By By By By By By By B	Drill to approach to T.D. The	proximately 1400' to through Mose Ve squantly enaller st Greenborn Line wil	weights, and lengths of proposed casings; indicate mudding jobs, cement- with cable tools, 9 5/8" gain water sands at approximately spings to 5 1/2" casing as required it be tested in this well. APR 5 1960
Tracketter Manager	Drill to approach to T.D. The to T.D. The landerstand that this plan of the landerstand that the the landerstand the lander	proximately 1400' to through Mose Ye squently smaller st Greenborn Lime will work must receive approval in write COMPASY	weights, and lengths of proposed casings; indicate mudding jobs, cement- with cable tools, 9 5/8" gain water sands at approximately spings to 5 1/2" casing as required it be tested in this well. APR 5 1960
TA 4-4956 Title Production Manager	Drill to approach to T.D. The I understand that this plan of the company	proximately 1400' to through Mose Ye squently smaller st Greenborn Lime will work must receive approval in write COMPASY	weights, and lengths of proposed casings; indicate mudding jobs, cement- with cable tools, 9 5/8" gain water sands at approximately spings to 5 1/2" casing as required it be tested in this well. APR 5 1960
	Drill to approach to T.D. The to T.D. The to T.D. The organization of the transfer of the tran	proximately 3400° to through Mose Ye equently smaller st Greenhorn Lime will work must receive approval in write CONTAST	weights, and lengths of proposed casings; indicate mudding jobs, cementar important proposed work) with cable tools, 9 5/8" gain water scode at approximately wings to 3 1/2" cools as required it be tested in this well. APR 5 1960 APR 5 1960 DIST. COM. DIST. 3

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE									
Constant			SECT	ION A					
Operator INT	TEX OIL COM	PANY	Lease	USL		CRAN	Well No.		
Unit Letter I	Section 21.	Township 26 NOR	TH R	1 KAST	County	LIO ARRIBA			
actual Footage l	rocation of well	11. 9	line and	485	feet from the	EAST	line		
Ground Level Ele 7445.0	ev. Produci	ng Formation	Pool	· · · · · · · · · · · · · · · · · · ·			edicated Acreas	e:	
744760		<u> </u>	of: GLO plat	Andread 19	2 3.3 104		40	Acres	
. Is the Operato	or the only own	er in the dedicated a	screage outlined	on the plat be	low? YES	NO	("Owner" means	the person	
		o and to produce fro	m any pool and to	appropriate.	the production	either for himse	lf or for himself	and	
	-3-29 (e) NMS	A 1935 Comp.) e is "no," have the	interests of all ri	he owners had	n consolidate	d by gommunisia	:	1	
wise? YES_	NO	. If answer is "ye	s," Type of Con	solidation	- Consolidate		ation agreement	or other-	
		is "no," list all th			interests belo	w:	N E G E	I W E	
Owner				Land Des	cription		шш		
							MAR o	1960	
								6150/5	
							U. S. GEOLOGI	CAL SURVE	
		SECTION	1 B			CI	MOTPKS MIATA	MEM INCH	
	i					I hereby cer	tify that the info	ormation	
	1			i i			above is true		
	1			1			best of my know	ledge and	
	i			İ		belief.	Mulle	0 /	
		ļ				Name	much		
L							eum Engine	er	
			,	CPEI		Position	OTI COMPANI	,	
				RELFIV	FN	Company	OIL COMPANY	<u> </u>	
	1		<i></i>		rn /		30, 1960		
	į	İ	(,	APR5 1	960	Date			
			(0)	L CON. C) ()				
		9	, \	DIST. 3	OM.				
						I hereby cert	ify that the well	location	
				į	- 40-	•	plat in SECTIO		
					0-485		field notes of ac e by me or under		
				i			and that the sar		
				ļ			o the best of my		
						and belief.			
	ļ			 					
					1975	Date Surveye	_	-	
					~		on 1900		
						Registered F and/or Land	Professional Eng Surveyor	ineer	
				i			- n /	2022	
							S P. Leese		
330 660	990 1320 165	0 1980 2310 2640	2000 15	500 1000		Certificate N	o. 14	63	

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.