Form 9-881 a (Feb. 1951)						

## (SUBMIT IN TRIPLICATE)

Land Office	Santa Fe
Lease No	SF 078530
UnitD	

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Well No. 1-6 is located 900 ft. from No. 19.60  No. 1-6 is located 900 ft. ft. from No. 19.60  No. 1-6 is located 900 ft. ft. from No. 19.60  No. 10-6 is	OTICE OF INTENTION TO TEST WATER SHOTE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOTE AND CONTROL OF COMMENT OF COMMEN	IOTICE OF INTENTION TO PULL ON ALTERIA	
Well No. 1-6 is located 900 ft. from Ni line and 900 ft. from Ex line of sec. 6.  NW NATA  (State of Sec. 16) (Range) (Meridian)  (State of Territory)  The elevation of the derrick floor above sea level is 652 ft. 0.1. + 10! 0.1.  DETAILS OF WORK  (State 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)  Using rotary tools, drill 12-1/4" surface hole to 180', set 180' of 9-5/8", 24s', J-55 casing, circulate with coment, woo 18 hrs. and test for water shut off; drill 6-3/4" hole to approximately 6900' and if commercial production is indicated, run :=1/2", 14s', 6900' and if commercial production and coment with sufficient shown of coment to shut off allup for set 100.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be confidenced, and coment with sufficient shown of coment to shut off allup for set 100.  Company  Address  Formula by table New Mexico  By D. 11 Rucker		OLTA)
Well No. 1-6 is located 900 ft. from Ni line and 900 ft. from Ex line of sec. 6.  NW NATION (Range) (Meridian)  Underly Milecard, 5 (State of Territory)  The elevation of the derrick floor above sea level is 652 ft. 0.1. + 10! 0.1.  DETAILS OF WORK  (State 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)  Using rotary tools, drill 12-1/4" surface hole to 160', set 160' of 9-5/8", 24t', J-55 casing, circulate with coment, woo 18 hrs. and test for water shut off; drill 6-3/4" hole to approximately and test for water shut off; drill 6-3/4" hole to approximately 6900' and if commercial production is indicated, run :-1/2", 14t', 4900' and of coment with sufficient and coment with sufficient and off casing to approximately 6900' and coment with sufficient and off casing to show the shut off casing for all production.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations in the company of	(INDICATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No. 1-6 is located .900 ft. from S line and .900ft. from W line of sec		Hoverher 11. , 19_60
United State and Secretary Country of Subdivision)  The elevation of the derrick floor above sea level is .652ft. U.L. + 10' D.F.  DETAILS OF WORK  State 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)  Using rotary tools, drill 12-1/4" surface hole to 180', set 180' and test for water shut off; drill 8-3/4" hole to approximately and test for water shut off; drill 8-3/4" hole to approximately 6900' and if commercial production is indicated, run :=1/2", 144, 1-55 casing to approximately 6900' and coment with sufficient shound of cement to shut off usilup formstion.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be confidenced.  Company  Address  Page 410 - 10 - 10 - 10 - 10 - 10 - 10 - 10		
Using rotary tools, drill 12-1/4" surface hole to 180', set 180' of 9-5/8", 240, J-55 casing, circulate with coment, woo 18 hrs. of 9-5/8", 240, J-55 casing, circulate with coment, woo 18 hrs. and test for water shut off; drill 8-3/4" hole to approximately and test for water shut off; drill 8-3/4" hole to approximately 6900' and if commercial production is indicated, run 4-1/2", 140, 5-55 casing to approximately 6900' and coment with sufficient J-55 casing to approximately 6900' and coment with sufficient should of coment to shut off callup formation.  **CVI 6 1980**  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be collaborated.  Address — 100 No. 168 By — 100 No. 168 Rucker	Under tod Ser. Mo.)  The elevation of the derrick floor above sea	(Range) (Meridian)  (Range) (Meridian)  (State or Territory)  level is 652ft. (.L. + 10 1 .F.
Using rotary tools, drill 12-1/4" surface hole to 180', set 180' of 9-5/8", 240, J-55 casing, circulate with cement, word 18 hrs. of 9-5/8", 240, J-55 casing, circulate with cement, word 18 hrs. of 9-5/8", 240, J-55 casing to approximately 6-3/4" hole to approximately 6-900' and cement with sufficient J-55 casing to approximately 6-900' and cement with sufficient amount of cement to shut off ballup formation.  NOVI 6 1960  Company G-NT-1-Y - PLONATION CO. PANY  Address	DETA	AILS OF WURK
Using rotary tools, drill 12-1/4" surface hole to 180', set 180' of 9-5/8", 240, J-55 casing, circulate with coment, woo 18 hrs. of 9-5/8", 240, J-55 casing, circulate with coment, woo 18 hrs. and test for water shut off; drill 8-3/4" hole to approximately 6900' and if commercial production is indicated, run 11-1/2", 140, 6900' and coment with sufficient J-55 casing to approximately 6900' and coment with sufficient and of coment to shut off usilup formstion.  **Company Charles ** PLONATION CO. PANY**  Address ** ** ** ** ** ** ** ** ** ** ** ** *	and expected depths to objective sands; show	sizes, weights, and lengths of proposed casings, manufactured in the size of proposed work)
and test for water shut off; drill 8-3/4 hole of the shut off and cement with sufficient J-55 casing to approximately 6900' and cement with sufficient amount of cement to shut off asllup formation.  **CVI 6 1960**  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be confinenced.  Company Charles Year 168**  Address By Recker*  By Recker*  **Proximater terms was received.**  By Recker*  **Proximater terms was received.**  **Proximater	State name of the position	2501
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be continenced.  Company  Address  By  Recker	and test for water shut off;	drill 6-3/4 hole to the drill
Address By D. R. Rucker  By D. R. Rucker		h h
Address By R. Rucker  By D. N. Rucker	I understand that this plan of work must receive approv	ral in writing by the Geological
By D. P. Rucker		the care DACV
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## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

<del> </del>		- 				THE REVERS		
			SECTION	A				
Operator CENTU	RY DELLA TI	EOMPANY	Lease	O IL FE	DE RAY.		Well No. 1 - 6	
Unit Letter D	Section	Township 24 NORTH	Range		County	JUAN		
Actual Footage I	feet from the	NORTH line and		100	t from the	WEST	line	<del></del>
Ground Level Ele 6652.0	_B	Formation	Pool		- · · · · · · · · · · · · · · · · · · ·	De	line edicated Acreage	:
1. Is the Operator		Ref: GLO plate in the dedicated acreage of	deted 2	5 Januar	- 10AB	NO.	320	Acres
another. (65- 2. If the answer wise? YES_	-3-29 (e) NMSA 1 to question one is NO	935 Comp.) (Farior 'no,'' have the interests If answer is "yes," Type	of all the own of Consolidation	copriate the property of the p	production en POD11 posolidated l	ither for himsel 011 Co., by communitiza	lf or for himself a	and
Owner	question two is	"no," list all the owners		pective inte and Describ				
				Test pe				
<del></del>				MIN   18 TO	26g			
		SECTION B	- 1	* * *	CM.	CE	RTIFICATION	
900'		4				In SECTION plete to the belief.  Name  Position  Offic  Company  CENTIFY  Date  I hereby certifishown on the plotted from fisurveys made supervision, a	tify that the infor A above is true a pest of my knowled to the fucker  LXPLORATION  fy that the well level in SECTION  ield notes of actual to the plat in SECTION  ind that the same	ocation  B was  all  by  is true
330 660 99	00 1320 1650 19	80 2310 2640 2000	1500	1000 50		Date Surveyed  12 Not  Registered Proposition Land So	ofessional Engin urveyor De P. Leese	

## 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.