GPO 9 18 507

Form 9-881 a. (Feb. 1951)

1			
	x		
		:	

### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	080715_B
Unit	

NOTICE OF INTENTION TO DRILL	SUBSEQ SUBSEQ SUBSEQ SUBSEQ SUPPLE	QUENT REPORT OF WATER SHUT-OFF QUENT REPORT OF SHOOTING OR ACIDIZING QUENT REPORT OF RE-DRILLING OR WENNING SHOOTING QUENT REPORT OF ABANDONIMENT QUENT REPORT OF ABANDONIMENT QUENT REPORT OF ABANDONIMENT	g VVZ SXICO
(INDICATE ABOVE BY CHEC	K MARK NATURE OF R	EPORT, NOTICE, OR OTHER DATA)	
(4 Sec. and Sec. No.) (Twp.)  Ext. So. Blanco P. C. Rio Al	- 24-N R (Range) riba County County or Subdivision)	e and 1,070 ft. from W line of sec.  2-W N.M.P.M.  (Meridian)  New Mexico  (State or Territor)	24
	ETAILS OF V	•	3
(State names of and expected depths to objective sands; ing points,	how sizes, weights, a and all other imports	nd lengths of proposed casings; indicate mudding Jaqq int proposed work)	coment
	total depth	3,300 feet.	
tured Cliffs sand test. Estimated			
			5 <b>•</b>
tured Cliffs sand test. Estimated face casing: 100' of 8-5/8" 24# Juntion: Approximately 3,300 feet with 100 sacks.	•55 <b>cem</b> ented	to surface with about 70 sacks	3•
face casing: 100' of 8-5/8" 24# Journal of the state of t	.55 cemented of 5-1/2" Of the produ	to surface with about 70 sacks	3•
face casing: 100' of 8-5/8" 24# Journal of the Journal of the dustion: Approximately 3,300 feet with 100 sacks.	.55 cemented of 5-1/2" Of the produ	to surface with about 70 sacks	3•
face casing: 100' of 8-5/8" 24# Journal of the Jour	of 5-1/2" Of the produ	to surface with about 70 sacks	
face casing: 100' of 8-5/8" 24# Jeduction: Approximately 3,300 feet with 100 sacks.  commercial production is indicated are fractured and tubing will be related to the plan of work must receive approximately mu	of 5-1/2" Of the production.	to surface with about 70 sacks D 15.5# J-55 casing - cemented cing section will be sand	
face casing: 100' of 8-5/8" 24# Journal of the Journal of the sacks.  commercial production is indicated or fractured and tubing will be related to the sacks.	of 5-1/2" Of the production.	to surface with about 70 sacks D 15.5# J-55 casing - cemented cing section will be sand	

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.		DateMay 25, 1958
Well No. 1 Unit Letter E Section	Lease TURTER-ABRAHAN	24 NORTH Range 2 WEST NMPM
Located 1650 Feet From THE NORTH County RIO ARRIBA G. L. Elevat Name of Producing Formation Pictured 1. Is the Operator the only owner* in	Line, 1070 Fee ion 7468.0 Dedicate Cliffs Pool Ex	t From THE WEST Line d Acreage Acres rt. So. Blanco P. C.
Yes No x  2. If the answer to question one is "consolidated by communitization aggrees," Type of Consolidation Com  3. If the answer to question two is "below:  REF	reement or otherwise? Ye munitization	and their respective interests
<u>Owner</u>	Land Desc	
This 160 acres is covered by U. S	Government Lease Santa	re coc(1) -b - bwhed as
follows: J. Glenn Turner	Three Sixths	RECEIVED
Riasan Company	One sixth	MAV 2 G 1050
Section. B Oscar Abraham	Two sixths	U. S. GEOLOGICAL SURVEY FARMINGTON, NEW MEXICO
1650	MAY 2.7 1958 OIL CON. COM.	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.  J. GLENN TURNER
		(Representative) C. Beeson Neal, Agent in Farmingt Box 728 - Farmington, N.M. Address
		This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief.  Date Surveyed 25 APRIL 1958  Registered Professional Engineer and/or Land Surveyor.
0 330 660 990 1320 1650 1980 2310 2640 2	2000 1500 1000 500	JAMES P. L. SSE

#### INSTRUCTIONS FOR COMPLETION:

- 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 Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

<sup>\* &</sup>quot;Owner" 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 1953 Comp.)