9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Indian Agency
-	Restilla Bribal

Allottee Jienrille Bribel
Lease No. Gondract 111

	S AND REPORTS ON WELLS
	LITER SHUT-UFF
E OF INTENTION TO DRILL	DEPORT OF SHOOTING OF THE
TO CHANGE PLANS	DEPORT OF ALTERING CASHOLING
TO TEST WATER SHOT	CURSEOUENT REPORT OF REDRILLING ON
TO STATEMENT ON TO REDRILL OR REPAIR	SUBSEQUENT REPORT OF ABANDONMENT
TO SHOOT UK ACIDITATION TO SHOOT UK ACIDITATION	SUPPLEMENTARY WELL HISTORY
CE OF INTENTION TO PULL OR ALIEN COM	
TO ABANDON WELLER	DITA
	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE B.	3017 100h 19 57
	C 1 A
•	(N) from ine of sec.
Sum in located 990	ft. from ine and line and
No is located	ft. from N line and 1990 ft. from E line of sec.
A	(Range)
(14 Sec. and Sec. No.)	
CA Section 18 Section 18	(County or Subdivision)
(Field)	
e elevation of the derrick floor abov	level is 6711. ft.
aleration of the derrick floor abov	e sea level to
e elevation of the	DETAILS OF WORK
	DETAILS OF WORK. ads; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camentals, and all other important proposed work)
t to attend on the	da: show sizes, weights, and lengths of proposed work)
ate names of and expected depths to objective same ing poin	ate, and all other important and
	31.00°
شبينة شت	et. Betimated total depth 3100'.
and the same that	st. Intimated total aspended to surface.
شبينة شت	st. Betimeted total amounted to surface.
and the same that	8-5/8" OD SNA 3-35 commented to surface.
and the same that	8-5/8" (0 244 3-55 constant to surface. Anatoly 3100' of 5-1/2" (0 15.54 3-55
and the same that	8-5/8" OD 244 3-55 commented to surface. Anniely 3100' of 3-1/2" OD 15.56 3-55 od with 100 masks.
and the same that	8-5/8" (0 24/ 3-35 commented to surface. Anatoly 3100' of 5-1/2" (0 15.5/ 3-55 od with 100 masks.
and the same that	8-5/8" OD 244 3-55 commented to surface. Smalely 3100' of 5-1/2" OD 15.54 3-55 ed with 100 masks. S is indicated, the 5-1/2" coming will
and the same that	8-5/8" (0 24/ 3-35 commented to surface. Anatoly 3100' of 5-1/2" (0 15.5/ 3-55 od with 100 masks.
. assess Sund this	8-5/8" (0 24/ 3-35 commented to surface. Anatoly 3100' of 5-1/2" (0 15.5/ 3-55 od with 100 masks.
and the same that	8-5/8" (0 24/ 3-35 commented to surface. Anatoly 3100' of 5-1/2" (0 15.5/ 3-55 od with 100 masks.
. assess Sund this	8-5/8" (0 24/ 3-35 commented to surface. Anatoly 3100' of 5-1/2" (0 15.5/ 3-55 od with 100 masks.
Sund told	8-5/8" OD 244 3-55 commented to surface. 8-5/8" OD 244 3-55 commented to surface. tentely 3100" of 5-1/2" OD 15.56 3-55 ed with 100 make. a is indicated, the 5-1/2" coming will reducing section commenter fractured.
Motured Cliffs Sand ten Derface Coning: 90' of Production commis or commercial production be performed and the 9	8-5/8" OD 244 2-55 commented to surface. sentially 3100" of 5-1/2" OD 15.56 3-55 ed with 100 masks; a is indicated, the 5-1/2" coming will reducing section sent-mater frontuned.
Motured Cliffs Sand ten Derface Coning: 90' of Production commis or commercial production be performed and the 9	8-5/8" OD 244 2-55 commented to surface. sentially 3100" of 5-1/2" OD 15.56 3-55 ed with 100 masks; a is indicated, the 5-1/2" coming will reducing section sent-mater frontuned.
. assess Sund this	8-5/8" OD 244 2-55 commented to surface. sentially 3100" of 5-1/2" OD 15.56 3-55 ed with 100 masks; a is indicated, the 5-1/2" coming will reducing section sent-mater frontuned.
Plotured Cliffs Sand ton Derface Coning: 90' of Production If commercial production be performed and the p	8-5/8" OD 244 2-55 commented to surface. sentially 3100" of 5-1/2" OD 15.56 3-55 ed with 100 masks; a is indicated, the 5-1/2" coming will reducing section sent-mater frontuned.
Motured Cliffs Sand ten Derface Coning: 90' of Production commission of commercial production be performed and the 9	8-5/8" OD 244 2-55 commented to surface. sentially 3100" of 5-1/2" OD 15.56 3-55 ed with 100 masks; a is indicated, the 5-1/2" coming will reducing section sent-mater frontuned.
Plotured Chiffs Sand ton Derface Conjunction Production If commercial production be performed and the	8-5/8" OD 244 2-55 commented to surface. sentially 3100" of 5-1/2" OD 15.56 3-55 ed with 100 masks; a is indicated, the 5-1/2" coming will reducing section sent-mater frontuned.
Plotured Cliffs Sand ton Derface Coning: 90' of Production If commercial production be performed and the p	8-5/8" CD 2Nd 2-55 commented to surface. Sentially 3100' of 5-1/2" CD 15.50 3-55 A is indicated, the 5-1/2" coming will reducing section summenter from the first surface. Sive approval in writing by the Geological SALLING. OH. CON. COM. SQIST 3-5 OH. CON. COM.
Plotured Chiffs Sand ton Derface Conjunction Production If commercial production be performed and the	8-5/8" OD 244 2-55 commented to surface. sentially 3100" of 5-1/2" OD 15.56 3-55 ed with 100 masks; a is indicated, the 5-1/2" coming will reducing section sent-mater frontuned.
Plotured Cliffs Sand ten Production If commercial production be performed and the p I understand that this plan of work must rece Company EL PASO MATURAL	8-5/8" CD 2Nd 3-55 commented to surface. 2-1/2" CD 15.56 3-55 2-
Plotured Chiffs Sand ton Derface Conjunction Production If commercial production be performed and the	8-5/8" CD 2Nd 2-55 commented to surface. Sentially 3100' of 5-1/2" CD 15.50 3-55 A is indicated, the 5-1/2" coming will reducing section summenter from the first surface. Sive approval in writing by the Geological SALLING. OH. CON. COM. SQIST 3-5 OH. CON. COM.

*** **********

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Sect	ion A.					Date	July 10,	1957	
Oper	ator IL	PASO NATURAL GA	S COMPANY	Lease J	ICARILLA AP	ACHE			
%ell	No. 8-H	Unit Letter 🛦	Section	8	_Township ²			Jeek	NMPM
Loca	ted 990 ty RIO ARR	Feet From	the morth Lin	e, 990			the East		 Line
		ng Formation	Elevation	TTE	Dedicate	d Acrea	e 160		Acres
1.	Is the Opera	ator the only of	vner* in the	dedicated	acreage ou	tlined (on the plat	ho law?	
	res	NO .							
2.	If the answe	er to question	one is "no,"	have the i	interests o	f all th	ne owners b	een	
(consolidated	by communitize of Consolidation	ation agreeme:	nt or othe	erwise? Ye	sNo	If	answer	is
3.	If the answe	er to question	wo is "no."	lict all +	the owners	م ما المام			
ì	pelow:	- 00 4-0001 0	15 1.0,	1136 911 (the Owners ,				ests
		_					ECEIV:	~	
		Owner			<u>Land Desc</u>	ription	EW	area	
						0	ECE' 10	EJ (
_						——— 	111 7 7 7	3/1	-0,
-								M Mry	
						V	S. GEOLOWING S. GEOLOWING		
- S e cti	on B	* 					S. GEOLOGIAN, N.		
	T		1						
	1	-							
	J			1 %			s to certif		
	ĺ			, 6			ation in Se		
	J			i 1			is true and best of my		
	1			1 0-	- 990 -	and be		KIIOWIE	uge
			L			RI. P	LEO HATUR	NY. GAR	CO
	1			willa T			(Operator)		
	!			intract	LAA	4		Toch	4
	1				SANCE AND		191		
					145 445 145 145 145 145 145 145 145 145	(R	epresentati	ve)	
	1			i	6.4	B	× 997		
 			8			Para	Address	low Max	riaa
				, 3° , 2° ,					Maa
	1					This i	s to certif	v that t	the
	1				MAFFS /		ocation show		
	1				2 57		Section B		
*				OIL CON	884		ield notes		
	<u> </u>			DIST	3		s made by me ervision and		
							true and		
	1						st of my kno	owledge	and
	1			i		belief.	rveyed <u>8</u>		57
				i		Date 30	Tresed 9	ACTA TA	<u> </u>
	1	I		i		du	a V. Nes	20_	
	J i			j	/		red Profess		_
330	660 990 1320					James Englines	r and or La	ind Surv	eyor.
350	660 990 1320	1650 1980 2310 26	40 2000 1	500 1000	500 0	Certifi	cate No. 1	463	

(See instructions for completing this form on the reverse side)

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 plate 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

* "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.)