	(Feb. 1961) (SUBMIT IN TRIPLICATE)		
DEPARTM MAY 2358 SEC	Unit Canyon Largo Un		
CHI COM. COM.	DLOGICAL SURVEY	the subsect of the su	
Chart. 3		FECENED	
SUNDRY NOTICES	AND REPORTS	ON WELLS 1958	
NOTICE OF INTENTION TO DRILL	SUBSPOUENT REPORT OF W	TER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		OOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF AL	TERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE	-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF AB	ANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HIST	ORY	
NOTICE OF INTENTION TO ABANDON WELL			
	<u> </u>		
(INDICATE ABOVE BY CHECK B	MARK NATURE OF REPORT, NOTICE, OR O	THER DATA)	
		May 7 , 19 58	
	0.1)	·	
ell No. 9 is located 990 ft. ft	rom. $\left\{\begin{array}{c}N\\S\end{array}\right\}$ line and $\left[\begin{array}{c}720\end{array}\right]$ ft	from Line of sec.	
EZ Sec. 4 2AN	74 8.1	I.P.M.	
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian	<u>)</u>	
/ildest	dio Arriba	New Mexico	
		404 4 · · · · · · · · · · · · · · · · ·	
(Field) (Con	unty or Subdivision)	(State or Territory)	
(,		(State of Territory)	
he elevation of the derrick floor above sea	a level is <u>6978</u> ft.	(State of Territory)	
he elevation of the derrick floor above sea	a level is 6978 ft.	·	
he elevation of the derrick floor above sea	a level is <u>6978</u> ft. TAILS OF WORK ow sizes, weights, and lengths of propose		
he elevation of the derrick floor above sea DE' tate names of and expected depths to objective sands; sho ing points, and	TAILS OF WORK ow sizes, weights, and lengths of proposed all other important proposed work)	d casings; indicate mudding jobs, cement-	
he elevation of the derrick floor above sea DE' tate names of and expected depths to objective sands; sho ing points, and It is intended to drill a well to tools and to perforate and water	TAILS OF WORK we sizes, weights, and lengths of proposed all other important proposed work)	d casings; indicate mudding jobs, coment- formation using rotary	
DE' tate names of and expected depths to objective sands; sho ing points, and It is intended to drill a well to tools and to perform and water 2665.	TAILS OF WORK ow sizes, weights, and lengths of proposed all other important proposed work) thru the Pictured Cliff fracture possible pro	d casings; indicate mudding jobs, coment- formation using rotary facing zones. Est. T. D.	
he elevation of the derrick floor above sea DE' tate names of and expected depths to objective sands; sho ing points, and It is intended to drill a well to tools and to performe and water 2665'. Castror Program:	a level is 6978 ft. TAILS OF WORK THE PLOT OF THE PROPOSED	d casings; indicate mudding jobs, coment- formation using rotary facing zones. Est. T. D.	
he elevation of the derrick floor above sea DE' tate names of and expected depths to objective sands; sho ing points, and It is intended to drill a well to tools and to parfurate and water 2665'. Casing Program: 8 5/8" at 120' with 125 5 1/2" at 2665' with 75	a level is 6978 ft. TAILS OF WORK THE PLOT OF THE PROPOSED	d casings; indicate mudding jobs, coment- formation using rotary facing zones. Est. T. D.	
DE' tate names of and expected depths to objective sands; sho ing points, and It is intended to drill a well to tools and to parfurate and water 2665'. Casing Program: 8 5/8" at 120' with 125 5 1/2" at 2665' with 75 The RE/4 of Section 4 is dedicate NE/4: SF 078922	a level is 6978 ft. TAILS OF WORK TAILS OF WORK TAILS OF WORK TAILS OF WORK THE PLOT OF THE PROPOSED WORK THE PLOT OF THE PROPOSED THE PROPOSE	formation using rotary fucing zones. Est. T. D. circulated to surface.	
DE' tate names of and expected depths to objective sands; sho ing points, and It is intended to drill a well to tools and to perform and water 2665'. Casing Program: 8 5/8" at 120' with 125 5 1/2" at 2665' with 75 The ME/4 of Section 4 is dedicate ME/4: SF 078922 I understand that this plan of work must receive approx	a level is 6978 ft. TAILS OF WORK we sizes, weights, and lengths of proposed all other important proposed work) bru the Pictured Cliff fracture possible pro sacks regular cament, ed to this well.	formation using rotary fucing zones. Est. T. D. circulated to surface.	
he elevation of the derrick floor above sea DE' tate names of and expected depths to objective sands; sho ing points, and It is intended to drill a well the tools and to perform and water 2665'. Casing Program: 8 5/8" at 120' with 125 5 1/2" at 2665" with 75 The RE/4 of Section 4 is dedicate NE/4: SF 078922 I understand that this plan of work must receive approx ompany El Paso Natural Gas Com	a level is 6978 ft. TAILS OF WORK TAILS OF WORK TAILS OF WORK TAILS OF WORK TO STATE THE PROPOSED AND T	formation using rotary funcing zones. Est. T. D. circulated to surface. 75 sacks Poznix.	
DE' tate names of and expected depths to objective sands; sho ing points, and It is intended to drill a well to tools and to perform and water 2665'. Casing Program: 8 5/8" at 120' with 125 5 1/2" at 2665' with 75 The ME/4 of Section 4 is dedicate ME/4: SF 078922 I understand that this plan of work must receive approx	a level is 6978 ft. TAILS OF WORK TAILS OF WORK TAILS OF WORK TAILS OF WORK TO STATE THE PROPOSED AND T	formation using rotary funcing zones. Est. T. D. circulated to surface. 75 sacks Poznix.	
DE' tate names of and expected depths to objective sands; sho ing points, and It is intended to drill a well th tools and to perform and water 2665'. Casing Program: 8 5/8" at 120' with 125 5 1/2" at 2665" with 75 The RE/4 of Section 4 is dedicate ME/4: SF 078922 I understand that this plan of work must receive approx ompany El Paso Natural Gas Com ddress Box 997	a level is 6978 ft. TAILS OF WORK TAILS OF WORK TAILS OF WORK TAILS OF WORK TO STATE THE PROPOSED AND T	formation using rotary funcing zones. Est. T. D. circulated to surface. 75 sacks Pozniz.	
DE' ate names of and expected depths to objective sands; sho ing points, and it is intended to drill a well th tools and to parforate and water 655'. Casing Program: 8 5/8" at 120' with 125 5 1/2" at 2665" with 75 The ME/4 of Section 4 is dedicate ME/4: SF 078922 I understand that this plan of work must receive approx company	a level is 6978 ft. TAILS OF WORK TAILS OF WORK TAILS OF WORK TAILS OF WORK TO STATE THE PROPOSED AND T	formation using rotary facing zones. Est. T. D. circulated to surface. 75 sacks Poznix.	

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Pro-

Section A.			Date MAY. 1, 1958				
County RIO ARRIBA G. L. Ele	Section 12 ORTH Line, station 6968 OTTRED CLIFF	790	CANYON LARG Lowinship Poes I Dediction i Ac Poed W	24 → R sna Trom B Teage 17 ILDCAT PICT	SF 0789 7-H EAST 73.62 FURED CLIFF	922 NMPM Lime Acres	
O If the answer to apportion one in the	o, have the interes	ds of all If was one	de typette fy	RI	ECEIVE	izanten	
agreement or otherwise? Yes 3. If the answer to question two is "no", Owner	list all the owner:	- and the o	n restriction in	mends polini.	VIAY 9 1950	BURVEY	
	RELEIVE			* 134 m/1 1 /2 , 1	is allow, NEW I	MEXICO	
· · · · · · · · · · · · · · · · · · ·	MAY 1 2 1958	3					
Section B.	OIL CON. CON. CON. DIST. 3	M. J. Estamons v	nust be gaya ya	والمراد المراد والمراد والمراد والمراد	وسيوجوجو بوداود	•	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.	-				,066		
Uriginal Signed F. H. WOOD (Representative)		·			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Box 997 (Address)			8	SF 078 9	22		
Farmington, New Mexico			SECTION 9				
			•			N	
	-						
		; ;					
	S 39' 880 990	132 1650.	est us to been engine	⊾೯೧೦ ಕಿಕೆಲ್ ಕ್ರ	11 I.I.I.I. 22 - 800 - 5		

This is to certify that the above plat was prepared in a fixed notes of action conveys made by me or under my supervision and that the same are true and correct to the new of my knowledge and belief.

(Seal)

David O. Vilner

Registered Professional Engineer and or Land Survey