Form 9-331 b (April 1952) \*

### (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

	Jiogrille
Indian Agency	

Allottes Jicarilla Pribal Losso No. Contract 109

SUNDRY NOTICES.	AND REP	ORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	1 11	T REPORT OF WATER SHUT-OFF	3 E
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUEN	T REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		T REPORT OF ALTERING CASING	MENTER.
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.	SUBSEQUEN	T REPORT OF REDRILLING OR FERNE	CEIVED
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUEN	T REPORT OF ABANDONMENT	N 2 0 1957
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMEN	TARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			DLOGICAL-SURVEY
			EON, NEW MEXICO
(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
	padd4-1000 100	June 18th	, 19 <b>.57</b>
Well No. 4-P is located 1650 ft.	from ${\mathbb{S}}$ line a	nd <b>1659</b> ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix}\right\}$ line of	f sec. 21
14 St./4 Sec. 21 26% (4 Sec. and Sec. No.) (Twp.)	(Range)	M. M. P. M. (Meridian)	
(A Dec. and Dec. 140.)	tio Arriba	None Novi	<b>SCPENA</b>
(Field) (Com	nty or Subdivision)	(State or Territory	<b>SKLTIN+V</b>
			INTEREST !
The elevation of the derrick floor above sea	level is	rt.	JUN 21 1957
	AILS OF WO	1	NI CON COM I
			DIL CON. COM.
(State names of and expected depths to objective sands; show ing points, and	r sizes, weights, and I all other important j	engths of proposed casings; indicate man proposed work)	<b>""'''''''</b>
Pletured Cliffs Sand test.	Estimated	total depth 3200'.	
Surface Casing: 90' of 8-5, Production : Approximate J-55 common	ped attp 1 syl 2500, 48. OD Sel	emented to surface of 5-1/2° GD 15.56 GD seeks.	•,
If commercial production is	Indicated	, the 5-1/2" easing	will
be perfereted and the produ	sing secti	on sand-water fract	wros.
	i.		
I understand that this plan of work must receive approve	al in writing by the	Geological Survey before operations may	pe commenced.
Company EL PASO MATERAL CAS	CORNEL		1120
Address 997			Cael 4
Muul Coo	<del></del>		51/1
Paratagton, New Mari	20	By	
		Title Senior Petrole	um Regineer



\$ .

## **NEW MEXICO** OIL CONSERVATION COMMISSION

Form C-128

N. Mex. Reg. No. 1463

		_	Well Locat	ion and	or Gas	Prorati	ion Plat	4	_
	EL PASO N		as compai	IT	_	•		e <b>6-1</b>	3-57
Operator_					Lease_		ICARILLA		
Well No.	4-7	_Section	21	Town	nship_26	NORTH	Range_	5 WEST,	NMPM
Located_	1650	Feet F	rom the S	OUTH	Line,	1650	Feet F	om the EA	ST Line,
	RIO	ARRI <b>B</b> A	County	New 1	Mexico	G. L.	Elevation	6524.3 U	NGRADED.
						3. Blan	.00		
Name of	Producing F	ormation	Pictured	Cliff	Pool	PC 🖘	Dedi	cated Acre	age 160
	(Note	e: All di	stances mu	st be f	rom oute	r bound	aries of Se	ction)	1
	<u> </u>	<del></del>	****	-				•	Assert Renad
			 				1	DECE	
	ļ		İ		}		[ ]	RECE UN ?	
	į		İ				1	U. S. GEOLIA	
	ļ		1		ļ		1	FARMING TO	<u></u>
	<u> </u>		-+		<del> </del>				
							·		
	1						1		
	ļ						!		
			j				1		
			1		21		i		
					Owner		Paso Natu	ral	
			İ			Gas	Company		
						rilla			
NOTE					C	contrac	<b>£ 10</b> 9		
his section or to						φ	1650'-		
sed for ga					<b></b>		! <del> -</del>		
ells only.	•		j				; [	27.00°	
i						650	İ	# P	
ŀ			 			9	1	24	
			į				<u> </u>		
$\bigvee$							į	in the second	
· · · · · · · · · · · · · · · · · · ·		E:["=1000"						and the same of th	
1. Is this	Well a Dua	il Comp.	? YesN	o <u>*</u> .	1		ertify that		•
2. If the	answer to	Question	l is yes, a	re ther			on ned no		al surveys
	ner dually c		•		1		ne are true		
dedica	ted acreage	? Yes	No	<u>-</u> -	best	of my l	knowledge	and belief.	
Name	2.11	pc	Och a	///	- Date	e Survey	$\mathcal{A}$	1 NOVEMBER	1056
Position.	Senior P	etroleu	- Enginéer	*	1	Survey	Heere	L MOVEMBER	1770
Represen	ting LI Pa	eo Natu	"al des Co	mpeny	Reg	istered		nal Engine	er and/or
Address	10x 997, 1	arang (	an, her h	<b>M100</b>	Lan	d Surve			1656 No. 1763

# THE LEW MOMENTS OF THE STREET

• • • • • • • • • • • • • • • • • • • •		i te oglik		
the second of th	english in the second s			_
* * * * * * * * * * * * * * * * * * * *	of the analysis sweet special control sweet in the same of the sam	en (f. 1865) Personal de la companya de la companya de la companya de la companya de la companya de la companya de la compa	and the second s	The second secon
in the second second	port test	ent for		* * * * * * * * * * * * * * * * * * *
	· Landa Service	ray Mew West		Control and the Control of the Contr
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Association of Communication and Communication of Communi	că.	**************************************	లక ఇంగా
	Constitution of the second of	uni a series de la companya de la companya de la companya de la companya de la companya de la companya de la c La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co	To the second se	±±1.50 cm case with the state of the state
			:	1 1
			:	<b>f</b>
	-			: « : :
				1 2 7
		i :		
			separation of the second section section section sections.	Commission Commission
		:	:	At A Service And
			and the state of t	
				; \$
		,	i	
	- 4 <b>4</b> - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	gger gaar van gestader mûn in dimblere	and the second s	
		4		
1. 0. 1.0000	i to milio Abeli de altigli sebl en ada elot ble eletar los se led ble eşbelwine y a no to	A	Awar Johnson Study Liver	O of temperation in the core of the core o
			and the second s	\$ 1.00 miles (1.00
		and the second s	المهاد المحد الله المحادثين المراج المحادثين	The second secon