(Feb. 1951)						

(SUBMIT IN TRIPLICATE)

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

Bud App	get Bureau No. 42–R358.4. roval expires 12–31–60.
and Office	Septe Fe
esse No.	077554
Init	is too

-		V NOTICE	~ 4 3 7 5	REPORT	'S ON	WFFIS	
	SUNDRY	I NOTICE:	S AND I	KLI OKI		W LLL	
NOTICE OF INT	TENTION TO DRILL		X SUB	SEQUENT REPORT	OF WATER SHI	Π-OFF	
NOTICE OF INT	TENTION TO CHANG	SE PLANS	SUB:	SEQUENT REPORT	OF SHOOTING	OR ACIDIZING	
NOTICE OF INT	TENTION TO TEST W	WATER SHUT-OFF	SUB	SEQUENT REPORT	OF ALTERING	CASING	
NOTICE OF INT	TENTION TO RE-DRI	ILL OR REPAIR WELL	SUB:	SEQUENT REPORT	OF RE-DRILLIN	G OR REPAIR	
NOTICE OF INT	TENTION TO SHOOT	OR ACIDIZE	SUB:	SEQUENT REPORT	OF ABANDONM	ENT	
NOTICE OF INT	TENTION TO PULL O	OR ALTER CASING	SUP	PLEMENTARY WEL	L HISTORY		4
NOTICE OF INT	TENTION TO ABAND	ON WELL					
	(IND	DICATE ABOVE BY CHECK	MARK NATURE O	F REPORT, NOTICE	E, OR OTHER DAY	FALS ASS	
					!	2 2 24 4 4 7 7 7 7	a si
					F.E.	wier y	, 19 🏯 .
	77	. Ēoti		coche	•	(E.)	30
Vell No	is lo	cated ft.	from $\{S\}$	ne and	it. irom	$\frac{E}{E}$ line of s	sec
ii atli	20 هم	212	19/	n i	*	• /	
(1/4 Bec.	and Sec. No.)	(Twp.)	(Range)	(M	feridian)		
· Lutt			Fair é			her Marico	
(Field)	(C	ounty or Subdivisi	on)	(St	ate or Territory)	
tate names of s		DI as to objective sands; sh	ea level is ETAILS OF	WORK	roposed casing	s; indicate muddir	ng jobs, cement-
It is in tools as	and expected depth	DI as to objective sands; sh ing points, an	ETAILS OF	WORK and lengths of print proposed we	ork) Lift form	etics wale	
It is in tools of 7. D. 174 Caulag F	and expected depth stended to d d to perfor """ """ """ "" """ "" "" ""	DE as to objective sands; shing points, and wall of the sand water laborated with 125 lab	ETAILS OF now sizes, weights all other important the interest the inte	WORK and lengths of prant proposed we ictured to possible	Lift form producin at circul at, 75 an	stics using some.	g rotery Estimated m esifece
It is in tools on T. D. 174 Casing F	and expected depth tended to depth to perfect 5 1/2 at 1 of Section UT7 504	DE to objective sands; shing points, and water sand wat	ETAILS OF tow sizes, weights ad all other important the interest the interest the interest that it is not to the interest th	WORK and lengths of prant proposed we ictured to possible	Lift form producin at circul at, 75 an	sted to the forming 156	g rotery Estimated m esifece
The SE A SE	and expected depth tended to depth to perform 9 5/8" at 1 5 1/2" at 1 that this plan of w	DE as to objective sands; shing points, and wall of the sand water laborated with 125 lab	ETAILS OF tow sizes, weights ad all other important the interest the interest the interest that it is not to the interest th	WORK and lengths of prant proposed we ictured to possible	Lift form producin at circul at, 75 an	sted to the forming 156	g rotary Metimetod Me esifece
It is in tools of tools of the line of the	and expected depth tended to depth to perfect 5 1/2 at 1 of Section UT7 504	DE to objective sands; shing points, and water sand wat	ETAILS OF tow sizes, weights ad all other important the interest the interest the interest that it is not to the interest th	WORK and lengths of print proposed we ichard to possible the Geological	Lift form products at circulate, 75 and Oil Oil	stice weight to the state forming 156 Maricons.	g rotary
It is in tools of tools of tools of the self of the self of tools	and expected depth stemped to destroy performance of 5/8" at 1 5 1/2" at 1 cof Spection of Special Physics Spe	DE to objective sands; shing points, and water sand wat	ETAILS OF tow sizes, weights ad all other important the interest the interest the interest that it is not to the interest th	WORK and lengths of print proposed we ichard to possible the Geological	Lift form products at circulate, 75 and Oil Oil	sted to the forming 156	g rotary
It is in tools of T.D. 174 Casing F	and expected depth stemped to destroy performance of 5/8" at 1 5 1/2" at 1 cof Spection of Special Physics Spe	DE as to objective sands; shing points, and sands water the sand water the sand water to be	ETAILS OF tow sizes, weights ad all other important the interest the interest the interest that it is not to the interest th	WORK and lengths of print proposed we icheroical the Geological	ALIEN FORMAL STATE OF THE PROPERTY OF THE PROP	Steel to the steel	g rotary



NEW MEXICO

1944 - 500

OIL CONSERVATION COMMISSION

WELL ESCATION AND OWNERS PROBABILISM PLAT

							OCTOBER 24, 1956
V4 V - 1.	EL PASO NATU	RAL GAS (HUERFANO		SF 077384
** 1	77	· ·	30	f	27 N		10 W
	800 CAN THAN		SOUTH		900		EAST
	san Juan						5990.14
• • • •	1. A. A.	PIC	TURED CLI	FF .	WEST KUTZ		160 AC. (1915 PLAT)
	A++	Ail , F	professional Control	* 19 100 100	Der beetig bar et e	od serigaa. Taanaanaa	(1/10/11/1/
	<u>.</u>						
		i .				:	oct 21
		1	- · · · · • · · · · · · · · · · · · · · 	·· ·· †			0013
		•	•				
						;	
			SEC	C MOL	711111111	77777	
		1		!			
	- · - ·	: ∯	+ 2	1	SF 077384		NOTE
		ì					Thus section of
		!					form is to be used for gas wells only
		i † - +-				300'	
					800		
		!		7777	dinning.	Sinn	
			Scale i m	Dear of gra-	i' I trafe		· · · · · · · · · · · · · · · · · · ·
	cortificate the ac-						ell af an Comp.
	n and that the son				TITE		vor i Qaston (
last of ny	An owledge and be	Sliet.			HASO.		street may offerful ally wells within the
Date Surve	OCTO	OBER 9, 1	956	160	1 400	nedicates)	
\mathcal{L}_{α}	01/2	0 4		19	O' COM. CO	-	INAL GIONED ON ON
Registere I	Professional Plus	incer and a	or Land Sarva	<i>∵</i> / 0	L COST.	Assum	INAL SIGNED SCI.OEL SCHULEMAN
	•					Postion	Petroleum Engineer
						Represent	El Paso N tural Gas Co.
		= ₩.			•	A fillness =	Box 997, Farkington, N.M.
I s		7.			;	_	
(neal)					•		
L. Forter	. Name Markey						