9.4.	\checkmark

-		
	X	
 -		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Navajo-Ute Tribal
Allottee
Lonso No. 14-20-604-1951

SUNDRY NOTICES AND REPORTS ON WELLS

		X		
NOTICE OF INTENTION TO DRILL		SORZEGUENI K	EPORT OF WATER SHUT-O	
NOTICE OF INTENTION TO CHANGE	PLANS	1	EPORT OF SHOOTING OR	i i i
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF		EPORT OF ALTERING CASI	JAN 12 HHIII
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT R	EPORT OF REDRILLING OF	R REPAIR.
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUENT R	EPORT OF ABANDONMENT	U. S. GEOLOGICAL SURVEY
NOTICE OF INTENTION TO PULL OR	ALTER CASING.	SUPPLEMENTAR	Y WELL HISTORY	DURANGO, COLO.
NOTICE OF INTENTION TO ABANDON	N WELL			DOMANGO, CURO.
UNDICATE LAPPROVAL RECEIVE	ATE ABOVE BY CHECK MARK N D FROM USGS	ATURE OF REPORT,	NOTICE, OR OTHER DATA)	
LY 8, 1960.			January	11 , 19 60
Well No. 32 is le	ocated 1980 ft. from	$\mathbf{m} \begin{cases} \mathbf{x} \\ \mathbf{S} \end{cases}$ line and	2080 ft. from	line of sec. 27
NW SE/4 Section 27	31N	16W	NMPM	•
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Horseshoe Gallup Ext.	8	an Juan	New	Mexico
(Field)	(County o	or Subdivision)	(Stat	e or Territory)
	DETAIl to objective sands; show size ing points, and all of drill a well through	LS OF WORI	ths of proposed easings; ir cosed work) :-Gallup Format	tion using rotary too
(State names of and expected depths It is intended to and mud circulation. P Estimated Total	DETAIL to objective sands; show size ing points, and all of drill a well through the basible Productive Depth 1480°.	LS OF WORI	ths of proposed easings; ir cosed work) :-Gallup Format	tion using rotary too
(State names of and expected depths It is intended to and mud circulation. P Estimated Total Casing Program	DETAIL to objective sands; show size ing points, and all of drill a well through the basible Freductive Depth 1480°.	LS OF WORI	ths of proposed easings; ir posed work) r-Gallup Format till be perforated	ion using rotary too i and sandoil fractur
(State names of and expected depths It is intended to and mud circulation. P Estimated Total Casing Program 9-5/8" a	DETAIL to objective sands; show size ing points, and all of drill a well through the basible Productive Depth 1480°.	LS OF WORK 15, weights, and leng ther important pro- gh the Lower intervals w cks cement of	the of proposed casings; in cosed work) -Gallup Formativill be perforated	ion using rotary too i and sandoil fractur
(State names of and expected depths It is intended to and mud circulation. P Estimated Total Casing Program 9-5/8" a 5-1/2" a	DETAIL to objective sands; show size ing points, and all of drill a well through the same of the same	LS OF WORI	the of proposed easings; in posed work) -Gallup Formatically be perforated circulated to sure.	and sandoil fracture
(State names of and expected depths It is intended to and mud circulation. P Estimated Total Casing Program 9-5/8" a 5-1/2" a The NW/4 SE/4	DETAIL to objective sands; show size ing points, and all of drill a well through the same of the same	LS OF WORI	the of proposed easings; in posed work) -Gallup Formatically be perforated circulated to sure.	ion using rotary too i and sandoil fractur
(State names of and expected depths It is intended to and mud circulation. P Estimated Total Casing Program 9-5/8" a 5-1/2" a The NW/4 SE/4 NW/4 SE/4	DETAIL to objective sands; show size ing points, and all of drill a well through the same of the same	LS OF WORI so, weights, and leng ther important pro- gh the Lower intervals w cks cement of acks cement acks cement acks cement writing by the Good	the of proposed casings; in posed work) -Gallup Format ill be perforated casings; in posed work) ill be perforated to sur ils well. bal 14-20-604-1	race. PELLIVED STATE OIL CON. COM. DIST. 3
(State names of and expected depths It is intended to and mud circulation. P Estimated Total Casing Program 9-5/8" a 5-1/2" a The NW/4 SE/4 NW/4 SE/4	DETAIL to objective sands; show size ing points, and all of drill a well through the same of the same	LS OF WORI so, weights, and leng ther important pro- gh the Lower intervals w cks cement of acks cement acks cement acks cement writing by the Good	the of proposed casings; in posed work) -Gallup Format ill be perforated circulated to sur ils well. cal 14-20-604-1	race. FILE VED JAN1 3 1960 OIL CON. COM. DIST. 3 ations in the communication.
(State names of and expected depths It is intended to and mud circulation. P Estimated Total Casing Program 9-5/8" a 5-1/2" a The NW/6 SE/4 NW/4 SE/4 I understand that this plan of we Company	DETAIL to objective sands; show size ing points, and all of drill a well through the same of the same	LS OF WORI so, weights, and leng ther important pro- gh the Lower intervals w cks cement of acks cement acks cement acks cement writing by the Good	the of proposed casings; in posed work) -Gallup Format ill be perforated circulated to sur ils well. cal 14-20-604-1	race. PELLIVED STATE OIL CON. COM. DIST. 3
(State names of and expected depths It is intended to and mud circulation. P Estimated Total Casing Program 9-5/8" a 5-1/2" a The NW/4 SE/4 NW/4 SE/4 I understand that this plan of we Company El Pase Address Post Offi	DETAIL to objective sands; show size ing points, and all of drill a well through the same of the same	LS OF WORI so, weights, and leng ther important pro- gh the Lower intervals w cks cement of acks cement acks cement acks cement writing by the Good	the of proposed casings; in posed work) -Gallup Format ill be perforated in sur ils well. oal 14-20-604-1 logical Survey before oper	race. PELEVED JAN1 3 1960 OIL CON. COM. DIST. 3 ations in becommend.
(State names of and expected depths It is intended to and mud circulation. P Estimated Total Casing Program 9-5/8" a 5-1/2" a The NW/4 SE/4 NW/4 SE/4 I understand that this plan of we Company El Pase Address Post Offi	DETAIL to objective sands; show size ing points, and all of drill a well through the same of the same	LS OF WORI so, weights, and leng ther important pro- gh the Lower intervals w cks cement of acks cement acks cement acks cement writing by the Good	the of proposed casings; in posed work) -Gallup Format ill be perforated in sur ils well. oal 14-20-604-1 logical Survey before oper	race. PELEVED JAN 1 3 1960 OIL CON. COM. DIST. 3 attorns in the communication. NED BY: JUSEPH E. M.

The first of the district of water or pursely.

production of the control of the con

and the state of t

The state of the s

THE STRAIN maria de 1940 de 1940. Alguno de 1980.

• •

008! 8 [144],

HIGH BERGEROUS AND BROKE

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			_		Date	Navejo-th.	11, 1960 Tribul 1961
	de Januari Gas P		_	_ Horseshe			
Well No. 32 Located 1980	Unit Letter		7			Range_	
	Feet From				From	THE STATE OF	Line
County 500 Ju		Elevation		Dedicated	Veloss	Ĉelius But.	Acres
Name of Product 1. Is the a	perator the only ow	- and in the dedice:	+ 0 2 0 0	Pool		ha slad halas	
Yes	No .	ner. In the dedica	ted ac.	reage outli	nea on	rue brar perom	T
2. If the army by community of	swer to question or nitization agreeme Consolidation	nt or otherwise? You	es	No	. If a	nswer is "yes	, •
3. If the ar	swer to question to	wo is "no," list al	l the o	wners and t	heir r	spective inte	rests below:
	Owner			Ī	and De	scription	: .
							·
						SECTION.	
,			ı			Krori	
						JAN1 3 19	60
Section. B					١	OIL CON.	;OM·/
			1		Ì	DIST. 3	3 /
,	Į.		1		T	his is to cer	ify that the
			1 /		i	nformation in	Section A
	. 1		•		а	bove is true a	and complete
	1		ı		t	o the best of m	y knowledge
	1		1		a	nd belief.	
		<u> </u>	<u> </u>		Ei Pa	oo Nateral Ger	Products Co.
				ORIGI	NAL SI	GNED BY: JOS	PH'E. KREGE
i.			1		, -	(Represen	
			i		Box 1	565, Farmings	on, New Mende
	Sec	27	<u>ا</u> علم		_	Addr	ess
		14-20-604-1951	T		T	his is Mail	A see the
	1	1	I		w	ell 1	he
	i 1				р	lat in Section	Bas Sie ted
	1	9	1-20	ර ්0′ 	f	rom in d hat	of a section
	!				s	urveja jede v	po de der
	ļ		l	•	100	y sup	call Market
					s	ame is	totet to
	- 		T -		t	he best of	lodge and
8.1	1	,	I		b	elief.	1 112
	•	1 %	İ		D	ate Surveyed	en.8,1960
	•		1		To	4. Te	Shawk.
			1		E	rnest V. Echo	hawk
•			1		R	egistered Lar	d Surveyor.
					• d	ertificate #0	1444