Form 9-331 l (April 1952)	3
------------------------------	---

X

(SUBMIT IN TRIPLICATE)

Indian Agency	Navajo-Ute

Allottee	
Loase No.	- 20-604- 1951

SUNDRY NOTICES AND REPORTS ON WELLS

	X		ADT OF WATER CHIT OF		
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHOT-OFF			
NOTICE OF INTENTION TO CHANGE PLANS.	Ì	1	ORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER SH			ORT OF ALTERING CASING	/	
NOTICE OF INTENTION TO REDRILL OR REI	1	ii	ORT OF REDRILLING OR REPAIR.	7	
NOTICE OF INTENTION TO SHOOT OR ACID			ORT OF ABANDONMENT	25.0	
NOTICE OF INTENTION TO PULL OR ALTER	1	SUPPLEMENTARY	WELL HISTORY	709	
NOTICE OF INTENTION TO ABANDON WELL.			U.S. OSON DOLONI	0117011	
(INDICATE ABO	YE BY CHECK MARK N	ATURE OF REPORT, NO	TICE, OR OTHER DATA HALL	NEALC	
			July 29		
II and a line I line	-	<i>N</i> /	jury 27	, 19	
Horseshoe-Ute	1000	(XX	1000 (F)	24	
Vell No. 21 is located	1980 ft. fron	n 🔚 line and	1980 ft. from line of sec.	34	
	<u>-</u>	16W	NMPM		
W NE/4 Section 34	31N (Twp.)	(Range)	(Meridian)		
		Juan	New Mexico		
orseshoe Gallup Ext.		r Subdivision)	(State or Territory)		
The elevation of the derrick floo	• •		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
It is intended to drive and mud circulation.	ill a well thro Possible prod	ugh the Lowe	r-Gallup Formation using	rotary	
It is intended to drivels and mud circulation.	ill a well thro Possible prod	ugh the Lowe	r-Gallup Formation using	rotary	
It is intended to drive and mud circulation. ractured. Estimated Total De Casing Program:	ill a well thro Possible prod epth 1500°.	ough the Lowe ductive interv	r-Gallup Formation using als will be perforated and	rotary	
It is intended to drive only and mud circulation. ractured. Estimated Total De Casing Program:	ill a well thro Possible prod epth 1500°.	ough the Lowe ductive interv	r-Gallup Formation using als will be perforated and	rotary	
It is intended to drive only and mud circulation. ractured. Estimated Total De Casing Program: 8-5/8" a	ill a well thro Possible prod pth 1500°. t 100° with 10	ough the Lowe ductive intervention	r-Gallup Formation using als will be perforated and ent circulated to surface	rotary	
It is intended to drive only and mud circulation. ractured. Estimated Total De Casing Program: 8-5/8" a 5-1/2" a	ill a well thro Possible prod pth 1500'. t 100' with 10 t 1500' with 1	ough the Lowe ductive intervent 00 sacks cement 100 sacks cement	r-Gallup Formation using als will be perforated and ent circulated to surface ent.	rotary	
It is intended to drive ols and mud circulation. cactured. Estimated Total De Casing Program: 8-5/8" a 5-1/2" a The SW NE/4 of Se	ill a well thro Possible prod pth 1500'. t 100' with 10 t 1500' with 1 ction 34 is de	ough the Lowe ductive intervi 00 sacks ceme dicated to this	ent circulated to surface ent.	rotary	
It is intended to drive ols and mud circulation. cactured. Estimated Total De Casing Program: 8-5/8" a 5-1/2" a The SW NE/4 of Se	ill a well thro Possible prod pth 1500'. t 100' with 10 t 1500' with 1 ction 34 is de	ugh the Lowe luctive intervi 0 sacks ceme 100 sacks cem	ent circulated to surface ent. s well. 0-604-1951	rotary	
It is intended to drive ols and mud circulation. cactured. Estimated Total De Casing Program: 8-5/8" a 5-1/2" a The SW NE/4 of Se	ill a well thro Possible prod pth 1500'. t 100' with 10 t 1500' with 1 ction 34 is de	ough the Lowe ductive intervi 00 sacks ceme dicated to this	ent circulated to surface ent. s well. 0-604-1951	rotary	
It is intended to drive ols and mud circulation. cactured. Estimated Total De Casing Program: 8-5/8" a 5-1/2" a The SW NE/4 of Se	ill a well thro Possible prod pth 1500'. t 100' with 10 t 1500' with 1 ction 34 is de	ough the Lowe ductive intervi 00 sacks ceme dicated to this	ent circulated to surface ent. s well. 0-604-1951	rotary	
It is intended to drive only and mud circulation. ractured. Estimated Total De Casing Program: 8-5/8" at 5-1/2" at The SW NE/4 of Sections	ill a well thro Possible prod pth 1500'. t 100' with 10 t 1500' with 1 ction 34 is de m 34 Navi	ough the Lowe ductive interval 00 sacks ceme dicated to this ajo-Ute 14-20	ent circulated to surface ent. s well604-1951	rotary sandoi	
It is intended to drive ols and mud circulation. Estimated Total De Casing Program: 8-5/8" a 5-1/2" a The SW NE/4 of Se SW NE/4 Section	ill a well thro Possible prod pth 1500'. t 100' with 10 t 1500' with 1 ction 34 is de m 34 Nava	ough the Lowe luctive interviole of sacks ceme dicated to this ajo-Ute 14-20 writing by the Goolog	ent circulated to surface ent. s well. 0-604-1951	rotary sandoi	
It is intended to drive ols and mud circulation. cactured. Estimated Total De Casing Program: 8-5/8" a 5-1/2" a The SW NE/4 of Se SW NE/4 Section	ill a well thro Possible prod pth 1500'. t 100' with 10 t 1500' with 1 ction 34 is de m 34 Nava	ough the Lowe luctive interviole of sacks ceme dicated to this ajo-Ute 14-20 writing by the Goolog	ent circulated to surface ent. s well604-1951	rotary sandoi	
It is intended to drive ols and mud circulation. Estimated Total De Casing Program: 8-5/8" at 5-1/2" at The SW NE/4 of Se SW NE/4 Section I understand that this plan of work must Company El Paso Natural Ga	pth 1500'. t 100' with 10 t 1500' with 1 ction 34 is dem 34 Navi	ough the Lowe luctive interviole of sacks ceme dicated to this ajo-Ute 14-20 writing by the Goolog	ent circulated to surface ent. s well604-1951	rotary sandoi	
It is intended to drive only and mud circulation. Rectured. Estimated Total De Casing Program: 8-5/8" at 5-1/2" at The SW NE/4 of Se SW NE/4 Section of work must company El Paso Natural Ga	pth 1500°. t 100° with 10 t 1500° with 1 ction 34 is dem 34 Nava	ough the Lowe ductive interval of sacks cemed to this ajo-Ute 14-20 writing by the Goolog ompany	ent circulated to surface ent. s well. -604-1951 Oil. Contact Conta	Totary sandoi	
It is intended to drive only and mud circulation. Restimated Total De Casing Program: 8-5/8" at 5-1/2" at The SW NE/4 of Se SW NE/4 Section I understand that this plan of work must Company El Paso Natural Ga Address Post Office Box 156	pth 1500°. t 100° with 10 t 1500° with 1 ction 34 is dem 34 Nava	ough the Lowe ductive interval of sacks ceme to the sacks ceme dicated to the spo-Ute 14-20 writing by the Geolog ompany	ent circulated to surface ent. s well. -604-1951 College Survey before operations may be compared to surface operations may be compared to surface.	Totary sandoi	
It is intended to drive ols and mud circulation. Estimated Total De Casing Program: 8-5/8" a 5-1/2" a The SW NE/4 of Se SW NE/4 Section I understand that this plan of work must be company El Paso Natural Ga Address Post Office Box 156	pth 1500°. t 100° with 10 t 1500° with 1 ction 34 is dem 34 Nava	ough the Lowe ductive interval of sacks cemed to this ajo-Ute 14-20 writing by the Goolog ompany	ent circulated to surface ent. s well. -604-1951 Cical Survey before operations may be cope.	Totary sandoi	
Company El Paso Natural Ga	pth 1500°. t 100° with 10 t 1500° with 1 ction 34 is dem 34 Nava	ough the Lowe ductive interval of sacks ceme to the sacks ceme to	ent circulated to surface ent. s well. -604-1951 Cical Survey before operations may be cope.	sand	



COLL STRATE BYLLDSEPH E. MICH!

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section	on A.	•			Date		
Operat	tor Kl Pase	Natural Gas Pro	rduate Company	lease Voncah	no lite	Navejo-Uto 14-20-604	
Well N	0. 21	Unit Letter G	Section 34				16 West NMPM
	d 1980		North Line,	1980 Fee	t From_	East	Line
	y San Juan		levation 5453				Acres
Name o	_		Gallup			Gallup Kat.	
1.	Yes X	rator the only own	er in the dedica	ted acreage outl:	ined on 1	the plat belo	₩?
2.		er to question on	e is "no," have the	interests of al	.l the ov	wners been co	nsolidated
	by communit	tization agreemen	t or otherwise? Ye	os No	<u>.</u> If a	nswer is "yes	5 , *
3.		onsolidation					
J.	II the answ	er to question two	o is "no," list al.	the owners and	their re	espective int	erests below:
		0wner			Land Da	scription	
		<u> </u>			nand De	SCIIPCION	
	***			***************************************			
							
Section	on. B						
,		1	1		<u> </u>	, in the second second	
		}			Th	his is to cer	tify that the
				1	ir	nformation in	Section A
		1	,	Í			and complete
		!	• 0			the best of n	y knowledge
l			ွ		ar	nd belief.	
<u></u>				 	Ki Pa	so Natural G	is Products Co.
		 				(Opera	
				ORIG	NAL SIE	GNED BY: Jesi	EPH E. KREGER
	(/980'	, -	(Represer	ntative)
			Navajo-Ute 14-20-604-1951		Box 15	565, Farming	ton, New Mexic
	!				-	Addr	
					1	,	
	į			COLI IN		is is to con	that the
			/.	afitived /		ll loca	the
		,		Krori	•	lat in the later of the later o	rted
	!			JUL 31 1959		rvey Phade	zme ozuder
			1	JULULIA	mv	sup ersis son	
			\	OIL CON. COM.	sa	me is	
			V	DIST. 3	th	e best	age and
	l		•		be	lief.	
	j		İ		Da	te Surveyed	July 27, 1959
	1				X	Nat	EN A
	i				يعي ا	most II Take	De William
	i		!		1	nest V. Echo gistered Lar	
]	Process 1181	u surveyor.
					_ Ce:	rtificate No	. 1545
_		1050 1000 1710	2640 2000 150				