	Forn (A)	n. 9-8 oril 19	81 b 52)	
				X
1				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42–R359.4. Approval expires 12–31–69.				
	avajo Tribal Con.			
•				
Allottee 14-20	-603-2037			

	-						
NOTICE OF INTENTION 1	TO DRILL	X	HENT REPORT OF W	VATER SHUT-OFF			
NOTICE OF INTENTION T			SUBSEQUENT REPORT OF WATER SHUT-OFF.				
	O TEST WATER SHUT-OFF	[UENT REPORT OF A	a y South Free F	IVED		
NOTICE OF INTENTION T	O REDRILL OR REPAIR WEL	L SUBSEC	UENT REPORT OF R	EDRILLING OR HERVIR 1	E-10E0		
NOTICE OF INTENTION 7	TO SHOOT OR ACIDIZE	SUBSEC	UENT REPORT OF A	BANDONMENT	9 1808		
NOTICE OF INTENTION 7	TO PULL OR ALTER CASING.	SUPPLE	MENTARY WELL HIS	TORY !! S LEGI AN	Cur		
NOTICE OF INTENTION T	TO ABANDON WELL				MEM TARRES		
	(INDICATE ABOVE BY CH	IECK MARK NATURE OF R	EPORT, NOTICE, OR	OTHER DATA)	WALL AND CO		
				Toma 11	50		
	•	400-0		June 11	, 19 <u></u>		
Chimney Ro	ock ***		990	(E')	A.		
	is located 231	ft. from $\begin{Bmatrix} \mathbf{N} \\ \mathbf{S} \end{Bmatrix}$ lin		(**)	scc		
NE SR/4 Section (14 Sec. and Sec. N				(dian)	RFILI		
Horseshoe Gallu		Sen Juan	(mx an	New Mexic	24//		
(Field)		(County of Subdivision)	(State or Territory)	V10 40		
m 1	1		768 _{f.}	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 1900		
ne elevation of th	ne derrick floor abov	e sea level is	It.				
		DETAILS OF V	VODE		On		
	•			No.	· · · · · · · · · · · · · · · · · · ·		
To 1 - 1 - 1 - 1 - 1 - 1	ing point Herica Allina at Lak	ds; show sizes, weights, a te, and all other imports	ent proposed work)	Powerston reduc	ماممة تشميس		
It is intended mud circulations Estimated Casing Property 8-1	ded to drill a well on. Possible upo Total Depth 1556 ogram: 5/8" at 100" with 1/2" at 1550" with SR/4 of Section 2	through the Lanductive intervented in the sacks cement 100 sacks cement 100 sacks cement 15 is dedicated	ower-Galiup ala will be p ent circulate nent. to this well.	Formation using erforated and sa	rotary tools ndoil fracture		
It is intended mud circulation in the circulation i	ded to drill a well on. Possible upo Total Depth 1556 ogram: 5/8" at 100" with 1/2" at 1550" with SR/4 of Section 2	through the Lanductive intervented intervented intervented intervented in 100 sacks center in 100 sacks ce	ower-Gallup als will be p ent circulate nent. to this well. ribal Contract	Formation using erforated and sad to surface.	rotary tools ndoil fracture		
It is intended mud circulations and mud circulations are set in a	ded to drill a well on. Possible upon Total Depth 1556 ogram: 5/8" at 100" with 1/2" at 1550" with SE/4 of Section 2 4 Section 25	through the Lanductive intervel. 100 sacks ceme 10	ent circulatement. to this well. ribal Contractions Geological Survey	Formation using erforated and said to surface. ct 14-20-603-203	rotary tools ndoil fracture		
It is intended mud circulations and mud circulations are set in a	ded to drill a well on. Possible upo Total Depth 1556 agram: 5/8" at 100" with 1/2" at 1550" with SE/4 of Section 2 4 Section 25 plan of work must receive	through the Landactive interventers. 100 sacks cemed 100 sack	ent circulatement. to this well. ribal Contractions Geological Survey	Formation using erforated and sad to surface.	rotary tools ndoil fracture		
It is intended mud circulations and mud circulations are set in a	ded to drill a well on. Possible tpo Total Depth 1556 ogram: 5/8" at 100" with 1/2" at 1550" with SR/4 of Section 2 4 Section 25 plan of work must receive Paso Natural Gas st Office Box 1565	through the Lanductive intervelop. 100 sacks ceme	ent circulatement. to this well. ribal Contractions Ginal Survey	Formation using erforated and said to surface. ct 14-20-603-203	rotary tools ndoil fracture		

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

erat	or El P	so N	tural Gas	Products.	Cherosay	Lease	Chimney I	lock 1	upe 11. 1757 ajo Tribai Co - 20-603-2037	mtract
11 N	0	<u> </u>	Jnit Letter	Sec	rtion2	5	Townsh	nip 31 Nor	th Range 17	
	d2310		Feet From					From Acreage	East	Lin Acre
_				Callup		· · · · · · · · · · · · · · · · · · ·	Pool Mes	rechee (i	Ilian Kat.	
,		•	_	owner* in	the dedica	ted ac	reage outli	ned on the	plat below?	
			0	ana da Inc	* * hores * h	a inta		1 + ha amaa		14444
									rs been conso er is "y es,"	Tidated
			olidation_							
	If the ar	nswer	to question	two is "no	o," list al	1 the	wners and t	heir resp	ective intere	sts below
			<u>Owner</u>			107 6 B	×. 46. 1	Land Descr	intion	
					F					
•	•			····		-UL/			······································	
	## ¥ *	<u> </u>			JU	V161				21
-	, • ¯.			, ,	OILC	N1 6 1.	259			
ct1c	n. B						OM.			
		-				7		ì		
	•	1				1	-	This	is to certif	y that t
		1				i		info	rmation in Se	ction A
	.•					i		•	s is true and	7
		ł		1		1		■.	e best of my k	nowledge
	-	1	**			1		and	elief.	
						 		El PasqiN	etural Gas Pr	educts C
		1			•	1			(Operato:	r)
						1		. OLDNED	DV. 16 CEPH	E. KREGE
		I	<i>,</i> .			1	ORIGIN	VI 21PHTA	BY: JUSEPH	Mana I
			:			1			(Representa	(1V8)
		1				t t	. *	BOX 1340,		New Mi
				Sec.		-		į	Address	-
		i		2 5		1	•	This	is the	- Cab
		1				Neve	o Trible	well	10000	
		1					ract	plat	in Septions	PAPER
		i				1	0-603-2037	from		2 sound
		i		1				surv	E TO THE PARTY OF	7745
		ì	•			t		my su Same		
		- +-		-+					est of my ke	2000
	•	i	•			1	2310	beli		
		i				1		Date	Surveyed ju	0 8, 195
		i		1		!		-	1/4 61	1
		1				J		Erne	st V. Echohav	n rand/
		1	•			!			stered Land	
		i		i i		ł	200			•