Form 9-8	81 t
(April 195	2)

 ₹	X	
 Ī	[<u>-</u> -	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Approval expires 12-31-60.	•
	Nevajo Tribe	1 Con
Indian .	Agency	-, -
	•	
Allotte		
,	14 00-609-9097	
* N	14-20-603-2037	
Lease N	0	

	X	JBSEQUENT REPORT OF	WATER SHULLOFT			
ICE OF INTENTION TO DRILL		UBSEQUENT REPORT OF	SHOOTING OR ACIDI	ZING		
ICE OF INTENTION TO CHANGE PL	AND	TEDING CASING ALL A MANAGEMENT				
ICE OF INTENTION TO TEST WATER	SUBSEQUENT REPORT OF ALTERING CONTROL SUBSEQUENT REPORT OF ABANDONMENT.					
TICE OF INTENTION TO SHOOT OR						
TICE OF INTENTION TO SHOOT OR A	TER CASINGS	UPPLEMENTARY WELL H	IISTORY	W Water		
TICE OF INTENTION TO ABANDON I						

(INDICATE	E ABOVE BY CHECK MARK NATUR	e of Report, Notice, C	R OTHER DATA			
			June 11	, 19 <u>59</u>		
	ated 1980 ft. from		ft. from E	line of sec. 25		
SE/4 Section 25	31N 17		Meridian)	100		
(14 Sec. and Sec. No.)	San Juan	~ ·	New M	exice 7/		
rseahoe Gallup Ext.	(County or Sub		(State or	Terrifory)		
(Field)		5918 .		10, 4,		
e elevation of the derrica	floor above sea level i			10,00 la		
	DETAILS	OF WORK		1.0		
on a superior of and expected depths t	o objective sands; show sizes, we	ights, and lengths of proposed wo	oposed casings; indic rk)	ate madding tobe comen		
tate names of and expected depths t	o objective sands; show sizes, we ing points, and all other	ights, and lengths of pr mportant proposed wo				
tate names of and expected depths t	o objective sands; show sizes, we ing points, and all other	ights, and lengths of pr mportant proposed wo				
It is intended to do mud circulation. Po	o objective sands; show sizes, we implements, and all other irill a well through tesible productive in	ights, and lengths of pr mportant proposed wo				
It is intended to d mud circulation. Po Estimated Total	o objective sands; show sizes, we implements, and all other irill a well through tesible productive in	ights, and lengths of pr mportant proposed wo				
It is intended to d mud circulation. Po Estimated Total	o objective sands; show sizes, we impresents, and all other irill a well through testble productive in Depth 1540°.	ights, and lengths of per mportant proposed wo he Lower-Gall tervals will be	perforated a	nd sandoil fract		
It is intended to d mud circulation. Po Estimated Total Casing Program: 7-5/8" at	o objective sands; show sizes, we ing points, and all other irill a well through tesible productive in Depth 1540°.	ights, and lengths of proposed works the Lower-Galitervals will be cement circul	perforated a	nd sandoil fract		
It is intended to d imud circulation. Po Estimated Total Casing Program: 7-5/8" at	o objective sands; show sizes, we impresents, and all other irill a well through testble productive in Depth 1540°.	ights, and lengths of proposed works the Lower-Galitervals will be cement circul	perforated a	nd sandoil fract		
It is intended to do mud circulation. Po Estimated Total Casing Program: 7-5/8" at 5-1/2" at	o objective sands; show sizes, we ing points, and all other irill a well through tesible productive in Depth 1540°. 100° with 100 sacks 1540° with 50 sacks	ights, and lengths of proposed working the Lower-Galitervals will be cement circul cement.	perforated a	nd sandoil fract		
It is intended to d mud circulation. Po Estimated Total Casing Program: 7-5/8" at 5-1/2" at	o objective sands; show sizes, we implements, and all other irill a well through tesible productive in Depth 1540°. 100° with 100 sacks 1540° with 50 sacks of Section 25 is dedicated.	ights, and lengths of perment proposed wo the Lower-Galitervals will be cement circuit cement.	perforated a ated to surface	nd sandoil fractice.		
It is intended to do mud circulation. Po Batimated Total Casing Program: 7-5/8" at 5-1/2" at	o objective sands; show sizes, we implements, and all other irill a well through tesible productive in Depth 1540°. 100° with 100 sacks 1540° with 50 sacks of Section 25 is dedicated.	ights, and lengths of perment proposed wo the Lower-Galitervals will be cement circuit cement.	perforated a ated to surface	nd sandoil fractice.		
It is intended to do mud circulation. Po Estimated Total Casing Program: 7-5/8" at 5-1/2" at	o objective sands; show sizes, we implements, and all other irill a well through tesible productive in Depth 1540°. 100° with 100 sacks 1540° with 50 sacks of Section 25 is dedicated.	ights, and lengths of proposed working the Lower-Galitervals will be cement circul cement.	perforated a ated to surface	nd sandoil fractice.		
It is intended to do mud circulation. For Estimated Total in Casing Program: 7-5/8" at 5-1/2" at The NW/4 SE/4	o objective sands; show sizes, we implements, and all other irill a well through the sible productive in Depth 1540°. 100° with 100 sacks 1540° with 50 sacks of Section 25 is dedicated as a limit of Section 25 is dedicated as a limit of Section 25.	ights, and lengths of permportant proposed wo the Lower-Galitervals will be cement circul cement. cated to this was a part of the companies of the companies will be cement.	perforated a ated to surfacell.	nd sandoll fractice.		
It is intended to d d mud circulation. Fo Estimated Total Casing Program: 7-5/8" at 5-1/2" at NW/4 SE/4	o objective sands; show sizes, we implements, and all other irill a well through the sible productive in Depth 1540°. 100° with 100 sacks 1540° with 50 sacks of Section 25 is dedicated by the sacks of Sect	ights, and lengths of permportant proposed wo the Lower-Galitervals will be cement circuit cement. cated to this way a go Tribal Continuity the Goological String by the G	perforated a ated to surfacell.	nd sandoll fractice.		
It is intended to do mud circulation. Po Estimated Total Casing Program: 7-5/8" at 5-1/2" at The NW/4 SE/4 NW/4 SE/4	o objective sands; show sizes, we implements, and all other irill a well through the sible productive in Depth 1540°. 100° with 100 sacks 1540° with 50 sacks of Section 25 is dedicated as a limit of Section 25 is dedicated as a limit of Section 25.	ights, and lengths of permportant proposed wo the Lower-Galitervals will be cement circuit cement. cated to this way a go Tribal Continuity the Goological String by the G	perforated a ated to surfacell.	nd sandoll fractice.		
It is intended to do mud circulation. Post Office that the names of and expected depths to do mud circulation. Post Office interest of the number of the num	o objective sands; show sizes, we implements, and all other irill a well through the sible productive in Depth 1540°. 100° with 100 sacks 1540° with 50 sacks of Section 25 is dedicated by the sacks of Sect	ights, and lengths of permportant proposed wo the Lower-Galitervals will be cement circuit cement. cated to this way a go Tribal Continuity the Goological String by the G	perforated a ated to surfacell.	nd sandoll fractice.		
It is intended to do mud circulation. Post Office Address	o objective sands; show sizes, we implements, and all other in points, and all other in least the productive in Depth 1540°. 100° with 100 sacks 1540° with 50 sacks of Section 25 is dedicated by the sacks	ights, and lengths of permportant proposed wo the Lower-Galitervals will be cement circuit cement. cated to this way a go Tribal Continuity the Goological String by the G	perforated a ated to surface at 14-20-	nd sandoll fractice.		
It is intended to do mud circulation. Po Estimated Total Casing Program: 7-5/8" at 5-1/2" at The NW/4 SE/4 I understand that this plan of we Company RI Paso R	irill a well through the sible productive in Depth 1540°. 100° with 100 sacks 1540° with 50 sacks of Section 25 is dedicated by the Section 25 is dedicate	ights, and lengths of permportant proposed wo the Lower-Galitervals will be cement circuit cement. cated to this way a go Tribal Continuity the Goological String by the G	perforated a ated to surface at 14-20-	nd sandoil fractice. 603-2037 one may be commenced.		

HIRIN AND THE HEALTH STATE PROMISES

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

etion	. A.						Date		<u>. 11. 1959</u>		
				_	-	Ohi		Hevale	Title So	etract	
perato:	r El Paso Ne	tural Gas Pr	rducts Co	mpany	ease	CHIMBOY ROC	× 27	Name h	Panes 17	Wast W	
11 No.	1000	Unit Letter	Secti	on <u>25</u>	7000	Townshi			Range <u>17</u>		in
cated	1980	Feet From G. L. I	Plantian	mine,	1700	Dedicated A	LIOM_	<u> </u>	40		re
unty_	San Man	rmation	Cieller Cieller			Pool Mar	eesha	e Callu	n Rut		
me or	rroducing ro	or the only own	er* in th	e dedica	ted ac	reage outlin	ed on	the pla	t below?		
	es N		101 111 011	o dodioa				, , , , , , , , , , , , , , , , , , , ,			
Ī	f the answer	to question on	e is "no."	have the	e inte	rests of all	the o	wners l	een conso	lidated	i
p.	y communitiz	ation agreemen	nt or othe	rwise? Y	es	No	. If	answer	is "yes,"		
T	vpe of Cons	olidation									
I	f the answer	to question tw	o is "no,	list al	l the	owners and th	neir 1	respect	ive intere	sts bel	.01
		0wner	•			La	and D	escrip	188		
									7/1/2		
_								1-4	<u> </u>	\	_
							1	011	V2 1/1/2	71	
						<u> </u>		, c	****	4-	
							•	000	v Bo		
-								1	, c	/	
ction	ъ. В							•	" " " /		
			7		1				· v · · · · · · · · · · · · · · · · · ·		
	1				1			This is	to certif	y that	t
	1				i				tion in Se	-	
					1			above i	s true and	comple	et
	Í				1			to the b	est of my h	nowledg	30
	i				1		+	and bel	ief.		
	i				!	1		nas Mat	nral Gas F	-	
			+		 - -	1					
	i				1	onici	141 0	IGNED	Operato BY: JOSEP	F. KRI	ĖĠ
	; 1				1	nkipi	INF 9	10Mrn	niradarı (in man trans.	_
	ļ				1		•	(F	Representa	tive)	
	!				!						
	. !		1		1		BOX I	363, F	ermington	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	!	S	۵.		ļ				Addres	3	
			KNEVE O	Tribal					. ALE		
	1		Contra	ict	1			This is		A Char	tn
	1		14-20-	603-2037		,		well lo	* > * ()	£33/A	X
	i) 	190	2		plat in from f	el net	A 0.00	
	İ				'			surve	The day bear	e or	Ä
	i				1			my sup	serion a	a abas	3
	i						l	same is		ALC:	A
	+-		+		 			the bes			8
	1			,20°	1		1	belief.			
	Į,		19		i			Date Su	rveyed <u>Ju</u>	e 8. 19	2
	i				i	٠		_	161 520	1	۲
	!				1		Q	anec	/ T. COOK	Shau	<u>J</u>
					1				V. Echoha		
	ļ				1			Registe	red Land	Survey	OT
		,	لنـــــــــــــــــــــــــــــــــــــ		 						
	•		, *					Camt 1 f1	cate No	1545	_