(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency .	Navaje Tribal
Allottee	
14.	.9A_&A.9_790

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENT										
	ION TO DRILL		X	SUBSEQUENT REPOR	RT OF WATER SHU	JT-0FF				
NOTICE OF INTENT	ION TO CHANGE PLAN	ts		SUBSEQUENT REPOR	T OF SHOOTING	OR ACIDIZING				
NOTICE OF INTENT	ION TO TEST WATER	SHUT-OFF		SUBSEQUENT REPOR	T OF ALTERING	CASING				
NOTICE OF INTENT	ION TO REDRILL OR	REPAIR WELL		SUBSEQUENT REPOR	RT OF REDRILLIN	G OR REPAIR				
NOTICE OF INTENT	ion to shoot or ac	IDIZE		SUBSEQUENT REPORT OF ABANDONMENT MAY 1 9 1949						
NOTICE OF INTENT	ION TO PULL OR ALTI	ER CASING		SUPPLEMENTARY W	ELL HISTORY.	- N. 60 -				
NOTICE OF INTENT	ION TO ABANDON WE	u				<u> </u>	·			
							-			
	(INDICATE A	bove by Check M	ARK NAT	ure of report, noti	CE, OR OTHER DA	TA)				
					M	lay 15	10 59			
Herseshoe l	Navajo				**		, 19			
	is locate	.ı 1980 r.	c	[N] 1: 1	980 r. r	4411.	5			
ец 140.	15 locat	ean.	irom ·	Ine and	it. from	$\{\overline{\mathbf{W}}\}$ line of se	×			
IE NW/4 Se	ection 5	30N		16 W	NMPM					
(14 Sec. and s		(Twp.)		ange)	(Meridian)					
iorseshoe G	leliup Ext.		ian ju	an	1	New Mexico				
(Field	i)	(Cot	unty or Su	ıbdivision)		State or Territory)				
k is in	expected depths to ob	ing points, and	w sizes, w all other	the Lower Ge	illup Form	ation using r	cotary tool			
it is in d mud circu	itended to dri	isctive sands; sho ing points, and il a well thi ible produc	w sizes, w all other	eights, and lengths of important proposed the Lower Go	illup Form	ation using r	cotary tool			
it is in d mud circu Estima	stended to dri dation. Foce ated Total De	isctive sands; sho ing points, and il a well thi ible produc	w sizes, w all other	eights, and lengths of important proposed the Lower Go	illup Form	ation using r	cotary tool			
it is in d mud circu Estima	itended to dri dation. Foca ated Total De Frogram:	ing points, and ill a well thi ihie produc- pth 1175°.	w sizes, w all other rough tive in	reights, and lengths of important proposed the Lower Gentervals will	iliup Form be perfora	ation using z ted and sand	cotary tool			
it is in d mud circu Estima	itended to dri ilation. Foss ated Total De Program: 7-5/8" at 16	ing points, and ing points, and ill a well this ible production 1175°.	w sizes, w all other rough tive in	reights, and lengths of important proposed the Lower Gentervals will in the comment circumstants and comment circumstants.	iliup Form be perfora	ation using z	rotary tool			
it is in d mud circu Estima	itended to dri dation. Foca ated Total De Frogram:	ing points, and ing points, and ill a well this ible production 1175°.	w sizes, w all other rough tive in	reights, and lengths of important proposed the Lower Gentervals will in the comment circumstants and comment circumstants.	iliup Form be perfora	ation using z	rotary tool			
it is in d mud circu Estima	itended to dri ilation. Foss ated Total De Program: 7-5/8" at 16	ing points, and ing points, and ill a well this ible production 1175°.	w sizes, w all other rough tive in	reights, and lengths of important proposed the Lower Gentervals will in the comment circumstants and comment circumstants.	iliup Form be perfora	ation using z	cotary tool			
It is in d mud circu Estima Casing	itended to dri ilation. Foss ated Total De program: 7-5/8" at 16 5-1/2" at 11	ing points, and ill a well thi ible produc- pth 1175°. 10° with 75 a	w sizes, w all other rough tive in	the Lower Gentervals will income the comment circustos cement.	iliup Form be perfora	ation using a ted and sende arface.	cotary tool oil fractur CEIVED			
It is in d mud circu Estima Casing	itended to dri ilation. Foss ated Total De Program: 7-5/8" at 16	ing points, and ill a well thi ible produc- pth 1175°. 10° with 75 a	w sizes, w all other rough tive in	the Lower Gentervals will income the comment circustos cement.	iliup Form be perfora	ation using a ted and sende arface.	rotary tool			
It is in it must circu Estima Casing	itended to dri ilation. Foss ated Total De program: 7-5/8" at 16 5-1/2" at 11	ing points, and ill a well thi ible product pth 1175°. 10° with 75 a 78° with 50	w sizes, wall other rough tive in sacks sacks	the Lower Gentervals will income the comment circustomers. cement circustomers cement.	llup Form be perforate lated to su	etion using a send and send REL	TEVED 21 1959			
It is in d mud circu Estima Casing	itended to dri ilation. Foss ated Total De program: 7-5/8" at 16 5-1/2" at 11	ing points, and ill a well thi ible product pth 1175°. 10° with 75 a 78° with 50	w sizes, wall other rough tive in sacks sacks	the Lower Gentervals will income the comment circustos cement.	llup Form be perforate lated to su	etion using a sende and sende exists. REL MAY OIL COLL	TEVED 21 1959 CON. CGA			
It is in d mud circu Estima Casing	itended to dri ilation. Foss ated Total De program: 7-5/8" at 16 5-1/2" at 11	ing points, and ill a well thi ible product pth 1175°. 10° with 75 a 78° with 50	w sizes, wall other rough tive in sacks sacks	the Lower Gentervals will income the comment circustomers. cement circustomers cement.	llup Form be perforate lated to su	etion using a sende and sende exists. REL MAY OIL COLL	TEVED 21 1959			
It is in d mud circu Estima Casing io SE/4 NW/4	itended to dri ilation. Foss ated Total De program: 7-5/8" at 16 5-1/2" at 11	ing points, and ill a well that ihie product pth 1175°. 10° with 75 a 175° with 50° is dedicat Navaje Tr	w sizes, wall other rough tive in sacks sacks sacks	ceights, and lengths of important proposed the Lower Gentervals will increase the cement circus cement. this well. Contract 14-2	llup Form be perforate lated to su	etion using a sende and se	TEVED 21 1959 CON. CGA			
It is in drawd circumstand Casing SE/4 NW/4 I understand that	itended to dri ilation. Pose ated Total De- program: 7-5/8" at 16 5-1/2" at 11 /4 of Section is Section 5	ing points, and il a well that the product pth 1175*. 10° with 75 a 175° with 50 5 is dedicat Navaje To	w sizes, w all other rough tive in sacks sacks sacks	ceights, and lengths of important proposed the Lower Gentervals will intervals will interval the cement circums cement. this well. Contract 14-2	llup Form be perforate lated to su	etion using a sende and se	TEVED 21 1959 CON. CGA			
It is in drawd circumstand Casing SE/4 NW/4 I understand that	itended to dri ilation. Pose ated Total De Program: 7-5/8" at 16 5-1/2" at 11 /4 of Section is Section 5	ing points, and il a well that the product pth 1175*. 10° with 75 a 175° with 50 5 is dedicat Navaje To	w sizes, w all other rough tive in sacks sacks sacks	ceights, and lengths of important proposed the Lower Gentervals will intervals will interval the cement circums cement. this well. Contract 14-2	llup Form be perforate lated to su	etion using a sende and se	TEVED 21 1959 CON. CGA			
It is in it	itended to dri ilation. Pose ited Total De program: 7-5/8" at 16 5-1/2" at 11 /4 of Section Section 5	ing points, and ing points, and ill a well that ihis product pth 1175°. 10° with 75 a 175° with 50° with 50° is dedicat Navaje Tractive approvement Gas Producting Production of the product of the production of the product of the p	w sizes, w all other rough tive in sacks sacks sacks	ceights, and lengths of important proposed the Lower Gentervals will intervals will interval the cement circums cement. this well. Contract 14-2	llup Form be perforate lated to su	etion using a sende and se	TEVED 21 1959 CON. CGA			
It is in id mud circu Estima Casing to SE/4 NW/4	itended to dri ilation. Pose ated Total De- program: 7-5/8" at 16 5-1/2" at 11 /4 of Section is Section 5	ing points, and ing points, and ill a well that ihis product pth 1175°. 10° with 75 a 175° with 50° with 50° is dedicat Navaje Tractive approvement Gas Producting Production of the product of the production of the product of the p	w sizes, w all other rough tive in sacks sacks sacks	ceights, and lengths of important proposed the Lower Gentervals will be cement circus cement. this well. Contract 14-2 cing by the Geological Company	be performate performate performate be performated to survey before on	etion using a send and send an	TEVED 21 1959 CON. CCM IST. 3			
it is in direct many circumstance and ci	itended to dri ilation. Poss ated Total De Program: 7-5/8" at 16 5-1/2" at 11 /4 of Section Section 5 :this plan of work ma El Paso Nata	ing points, and ill a well that ihis product pth 1175°. 10° with 75 a 175° with 50° is dedicat Navaje To the 1566° with 156° with 1566° with 1	w sizes, wall other rough tive in sacks sacks sacks and to cribal din write oducts	ceights, and lengths of important proposed the Lower Gentervals will be cement circus cement. this well. Contract 14-2 ing by the Geological Company	be performate performate performate be performated to survey before on	etion using a sende and se	TEVED 21 1959 CON. CCM IST. 3			
it is in drawd circu Estima Casing is \$2/4 NW/4 I understand that ompany	itended to dri ilation. Pose ited Total De program: 7-5/8" at 16 5-1/2" at 11 /4 of Section Section 5	ing points, and ill a well that ihis product pth 1175°. 10° with 75 a 175° with 50° is dedicat Navaje To the 1566° with 156° with 1566° with 1	w sizes, wall other rough tive in sacks sacks sacks and to cribal din write oducts	ceights, and lengths of important proposed the Lower Gentervals will be cement circus cement. this well. Contract 14-2 cing by the Geological Company	be performate performate performate be performated to survey before on	etion using a send and send an	TEVED 21 1959 CON. CCM IST. 3			



ARIGIKAL SIGNED BY: JOSEPH L. KREGER

NEW MEXICO OIL CONSERVATION COMMISSION

Mell Location and Acreage Dedication Plat

	POLITION	•	M 4	Unit Lot		Sec	tion	5	-	Townsh	iip30		Range L	Tos
	Located County			Jeet J				331			From_		3.0	
	Neith of	Preda	cing P	ormation			Gel		_ Pool	H				
		les .	X	or the on				*. '		,		- (
				to questi zation agr										lida id
	· 1	أفلا	of Cons	solida tic	A						···			
si Nga	3.	if the	STREET	to quest	on two	is "n	o," list	all the	owner	s and t	heirr	specti	ve inter	sts
3		, i		Owner						1	and De	<u>eeripti</u>	.on	13
		Tally												
) (4) 함(4)	. •		<u> </u>		· ·						1	FFF	R	
± €	oje Totalista	3 34	1			٠		· ·				LUL	TAT	
6 (1) 6 (1)		***	<u>.</u>	÷							M	AY 21 1	ata	
	Seetie	a. 3									OIL	CON	nh. /	
		tin	Ţ	1							1	DIST.		1.5
ない		<i>i</i> , <i>f</i>	1	:				!					ion in S	7 20 20 20 20 20 20 20 20 20 20 20 20 20
			i	ò) = \$\frac{5}{6}.	•		1				1 7 4 4 7	terns to	S 750-20
***			1	ફ્રી ં	-			1				the be	of of my l	MOA
e e			. i	**************************************		2		i		*			1	
			+		-					. .	W. 7		d Gen. (Operate	Links and the
養						:		!		ADICI	TI GIE		LATE	
		./ 98 ($\cdot \perp$					1		om ati	Jan. 310		presents	
		7.500		Navajo Z				1	•		Box 1			1
All the second s		* <u>.</u>		14-20-00	E-Tas			1					Addres	7 美国
					- 1861.	3	· ·							
		٠.						- .				his is p		
State of the state			1					i		£ - 1	•	Lot 🚛		
		l ç	·	+ (1) **(5)	4	3.			4		1	TVER		a
								1			ar,	7 SU		
	-					. — —	· 	-+				te best		-
			i						, i	, * <i>F</i> = :		diet.		
*	1.4	, Z.		, e. gi				1			Di Di	ato Sur		7 0 d
Æ		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		. E. W.		ing Evin Bijo		1 k	i, 4		4	2	V. V. Ire	
							· ·	1		<u>.</u>		rsogt V tgjater		Sur
	I		4	4.30	18. 48	2.1.1.1		1	- 1	75	B			

HIGH A MILE OF THE STATE OF THE

1