

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	3antı	s Fe	
Lease	No	03:5	37	
Unit	San	ക്ഷാ	30-5	Unit

IOTICE OF	INTENTION TO DRILL		SUBSEC	UENT REPORT OF WATER SE	IIII-OFF	×
	INTENTION TO CHANGE			JENT REPORT OF SHOOTING		
	INTENTION TO TEST WA			JENT REPORT OF ALTERING		
	INTENTION TO RE-DRILL			JENT REPORT OF RE-DRILLI		
	INTENTION TO SHOOT O		il	JENT REPORT OF ABANDON		٠٠٠٠ ا مدد
	INTENTION TO PULL OR			ENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL.			LEATHER HELL HISTORY			
	<u></u>				7 3 3 5 T	
	(INDIC	ATE ABOVE BY CHEC	K MARK NATURE OF RE	PORT, NOTICE, OR OTHER DA	(TA)	V (V)
				,		
				8		
			***************************************		terminer 25	, 19.5
			-			
No.	21-24 is loca	ted 1550 A	from No.	and 1700 ft. from	PEAK.	(g)
		11,	IIII   S   IIII	and It. Irom	W line of sec.	~~···
W	Sec. 24	30#	54	B.M.P.N.		
	ec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
lanc.	o M.V.		Sio Arriba	ii en	/ Mexico	
	(Field)	(C	county or Subdivision)		ate or Territory)	
names (	of and expected depths to	DI	ea level is 70% ETAILS OF W	ORK		
e names (	of and expected depths to	DI o objective sands; sk	ETAILS OF WO	ORK	s; indicate mudding job	, cemeni
		DI o objective sands; sh ing points, ar	ETAILS OF W	ORK	s; indicate mudding jobo	s, cemen(
)-22-j	58. Total Dop	DI o objective sands; sh ing points, ar	ETAILS OF W( now sizes, weights, and ad all other important	ORK lengths of proposed casing proposed work)		
7-22-1 Ren (4	58. Total Dop 2 Joints 5 1/2	Discrive sands; abing points, are the 1470.	ETAILS OF WO	ORK lengths of proposed casing proposed work)	i kozar en Gis	71
)-22-; Ran 4 with )	58. Total Dop 2 joints 5 1/2 125 sacks regu	o objective sands; and ing points, and the sands; a	ETAILS OF WO	ORK lengths of proposed casing proposed work)	i kozar en Gis	71
)-22-; Ran 4 with )	58. Total Dop 2 Joints 5 1/2	o objective sands; and ing points, and the sands; a	ETAILS OF WO	ORK lengths of proposed casing proposed work)	i kozar en Gis	71
7-22-5 Ran (d with ) Backs	58. Total Dop 2 joints 5 1/2 125 sacks regul regular comen	Discrive sands; shing points, are the 15.50%, 15.50%, 12.50%, the community of the communit	ETAILS OF WO	ORK lengths of proposed casing proposed work)	i kozar en Gis	71
7-22-5 Ran (d with ) Backs	58. Total Dop 2 joints 5 1/2 125 sacks regu	Discrive sands; shing points, are the 15.50%, 15.50%, 12.50%, the community of the communit	ETAILS OF WO	ORK lengths of proposed casing proposed work)	i kozar en Gis	71
7-22-1 San S rith ) sacks	58. Total Dop 2 joints 5 1/2 125 sacks regu regular cessen 1000 for 30 s	Discrive sands; shing points, are the (1901).  The (15.50%), lar coment, t.  introduced introduced in the coment.	ETAILS OF WO	ORK  lengths of proposed casing proposed work)  (24141) set from the case, file of t	i kozar en Gis	71
7-22-1 San S rith ) sacks	58. Total Dop 2 joints 5 1/2 125 sacks regul regular comen	Discrive sands; shing points, are the (1901).  The (15.50%), lar coment, t.  introduced introduced in the coment.	ETAILS OF WO	ORK  lengths of proposed casing proposed work)  (24141) set from the case, file of t	: 4073' to 648 tollowed by 50	71
7-22-1 lan (dent) rith () sacks	58. Total Dop 2 joints 5 1/2 125 sacks regu regular cessen 1000 for 30 s	Discrive sands; shing points, are the (1901).  The (15.50%), lar coment, t.  introduced introduced in the coment.	ETAILS OF WO	ORK  lengths of proposed casing proposed work)  (24141) set from the case, file of t	i kozar en Gis	71
)-22-j lan (d rith ) racks	58. Total Dop 2 joints 5 1/2 125 sacks regu regular cessen 1000 for 30 s	Discrive sands; shing points, are the (1901).  The (15.50%), lar coment, t.  introduced introduced in the coment.	ETAILS OF WO	ORK  lengths of proposed casing proposed work)  (24141) set from the case, file of t	: 4073' to 648 tollowed by 50	71
7-22-1 lan (dent) rith () sacks	58. Total Dop 2 joints 5 1/2 125 sacks regu regular cessen 1000 for 30 s	Discrive sands; shing points; and the state of the state	ETAILS OF WO	ORK  lengths of proposed casing proposed work)  (24141) set from the case, file of t	: 4073' to 648 tollowed by 50	71
9-22-9 Ban (d rith ) sacks Beld !	58. Total Dop 2 joints 5 1/2 125 sacks regular comen regular comen 139% for 30 m	objective sands; and ing points, and the (40).  15.50%, lar coment, t.  insides.	ETAILS OF WO	PRK lengths of proposed casing proposed work)  (2414*) set free benix, % cel, 1	1 4073' to 648 to 1011 to 1011	7*
9-22-9 kan (4 rith ) wacks Seld !	58. Total Dop 2 joints 5 1/2 125 sacks regular comen regular comen 139% for 30 m	objective sands; and ing points, and the (40).  15.50%, lar coment, t.  insides.	ETAILS OF WO	PRK lengths of proposed casing proposed work)  (2414*) set free benix, % cel, 1	1 4073' to 648 to 1011 to 1011	7*
-22-jian (jrith ) iacks leld l	58. Total Dop 2 Joints 5 1/2 125 sacks regular cessen 100% for 30 st 6 cessen by tes	objective sands; although the (49).  15.50%, lar coment, t.  inthes.	ETAILS OF WO	ORK  lengths of proposed casing proposed work)  (24141) set from the case, file of t	1 4073' to 648 to 1011 to 1011	7*
7-22-1 Ran (dith ) with ) sacks Beld ! Top of	58. Total Dop 2 joints 5 1/2 125 sacks regular comen regular comen 139% for 30 m	objective sands; although the (49).  15.50%, lar coment, t.  inthes.	ETAILS OF WO	PRK lengths of proposed casing proposed work)  (2414*) set free benix, % cel, 1	1 4073' to 648 to 1011 to 1011	7*
9-22-j dan (d rith ) sacks deld ! Cop of	58. Total hop 2 joints 5 1/2 125 sacks regular comen 100% for 30 m comen by tends of that this plan of work 31 Page Water	objective sands; although the (49).  15.50%, lar coment, t.  inthes.	ETAILS OF WO	PRK lengths of proposed casing proposed work)  (2414*) set free benix, % cel, 1	1 4073' to 648 to 1011 to 1011	7*
7-22-j Ran (d with ) Racks Weld ! Rop of	58. Total Dop 2 Joints 5 1/2 125 sacks regular cessen 100% for 30 st 6 cessen by tes	objective sands; although the (49).  15.50%, lar coment, t.  inthes.	ETAILS OF WO	PRK lengths of proposed casing proposed work)  (2414) set free  (2414) set free  (2414) set free  (2414) set free	to 648 to 648 to 648 to 648	7*
n 22-jan (jith ) acks eld ! op or	58. Total Dop 2 Joints 5 1/2 125 sacks regular comen 100% for 30 sr 3 coment by ter d that this plan of work 31 Pasc Ratur Box 117	o objective sands; and ing points, and the (1901).  15.50%, 1ar coment, t.  insites.  must receive appropriate Gas Comp	ETAILS OF WO	PRK lengths of proposed casing proposed work)  (2414) Set from the contract of	rations may be commen	y ¢
22-jun 4 th 1 acks ald 1 ap of	58. Total hop 2 joints 5 1/2 125 sacks regular comen 100% for 30 m comen by tends of that this plan of work 31 Page Water	o objective sands; and ing points, and the (1901).  15.50%, 1ar coment, t.  insites.  must receive appropriate Gas Comp	ETAILS OF WO	PRK lengths of proposed casing proposed work)  (2414) Set from the contract of	rations may be commen	y ¢
in (a) the locks of the locks o	58. Total Dop 2 Joints 5 1/2 125 sacks regular comen 100% for 30 sr 3 coment by ter d that this plan of work 31 Pasc Ratur Box 117	o objective sands; and ing points, and the (1901).  15.50%, 1ar coment, t.  insites.  must receive appropriate Gas Comp	ETAILS OF WO	PRK lengths of proposed casing proposed work)  (2414) set free  (2414) set free  (2414) set free  (2414) set free	rations may be commentaged By:	ecod.