1954

(SUBMIT IN TRIPLICATE)

DEPARTMENT OF THE INTERIOR GEOLOGICAL SUBVENCE RICT ENGINEER GEOLOGICAL SUBVENCE

Land Office

TICE OF INTENTION TO DOU!		l II			1
OTICE OF INTENTION TO DRILLOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF.			l i
TICE OF INTENTION TO CHANGE PL	- I			ING OR ACIDIZING	
TICE OF INTENTION TO RE-DRILL O		1 (1		NG CASING	1
OTICE OF INTENTION TO SHOOT OR	!	1 71		LLING OR REPAIR	
OTICE OF INTENTION TO PULL OR AL		1 11	PORT OF ABANDO		
OTICE OF INTENTION TO ABANDON W	1		Y WELL HISTORY.		
	MELL			of Jamdoll [rest. I
(INDICAT	TE ABOVE BY CHECK MARK	K NATURE OF REPORT W	OTICE OF STILL		
(,	- III DI DI GILLON MANN	R HATORE OF REPORT, N	OTICE, OR OTHER	DATA)	
		Loce Mills,	N.M.	Hareh C	10 43
					, 19.24
M- # :-1 -	1 996 c. c	M	× 4 mm .	(F)	
No. is locate	edit. from	S = S line and		om line of	sec. 39
/L 32/L ton 30	17_4	30_a	- Carrier	₹ * ₩)	
(1/ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Loop Hills	Zády		,	Miles Internal Act	
elevation of the derrick i		or Subdivision) vel is 2607 ft.		(State or Territory)	••••••
, ,	floor above sea lev	,		(State or Territory)	
elevation of the derrick (floor above sea lev	vel is 3607 ft.	e of proposed assistant	,	ng jobs, coment
e elevation of the derrick f	floor above sea lev DETAI Objective sands; show size ing points, and all o	vel is 2607 ft. ILS OF WORK tes, weights, and length other important propose	e of proposed assistant	,	ng jobs, cement
elevation of the derrick of names of and expected depths to o	floor above sea lev DETAI Objective sands; show size ing points, and all o	vel is 2607 ft. ILS OF WORK ses, weights, and length other important propos	s of proposed cased work)	,	ng jobs, cement
elevation of the derrick for names of and expected depths to one of the derrick for the derric	floor above sea lev DETAI Objective sands; show size ing points, and all o	vel is 2607 ft. ILS OF WORK ses, weights, and length other important propos	s of proposed cased work)	,	ng jobs, cement
elevation of the derrick	floor above sea lev DETAI objective sands; show size ing points, and all of the control of the	vel is 367 ft. ILS OF WORK tes, weights, and length other important propos	s of proposed cased work)	ings; indicate muddir	
elevation of the derrick for names of and expected depths to o	floor above sea lev DETAI objective sands; show size ing points, and all o	vel is 167 ft. ILS OF WORK es, weights, and length other important propos	s of proposed cased work)	ings; indicate muddi	
elevation of the derrick of names of and expected depths to o	floor above sea lev DETAI objective sands; show size ing points, and all of the sand in	vel is 167 ft. ILS OF WORK tes, weights, and length other important propose 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	is of proposed cased work) i SEPD ii SEPD	ings; indicate muddi	berson C.
e elevation of the derrick of the names of and expected depths to compare the	floor above sea lev DETAI objective sands; show size ing points, and all of the continuous particular and all of the con	vel is 1607 ft. ILS OF WORK Les, weights, and length their important propose and their important propose are their important propose and their important propose are their important propose and their important propose are their important pr	to 3090.	ings; indicate muddi	berson G
e elevation of the derrick of the names of and expected depths to compare the second of the derrick of the second	floor above sea lev DETAI objective sands; show size ing points, and all o ILLE TO SORROW LILLS Palled out d ILL hydrauli n famation vi	vel is 1607 ft. ILS OF WORK tos, weights, and length ther important propose it is and to	a of proposed cased work) 4.5 BAPA MARS. 10 3090.5	ings; indicate muddings; indicat	berson C-
e elevation of the derrick of the names of and expected depths to describe the described the describe	floor above sea lev DETAI objective sands; show size ing points, and all o Life TO SORKOVA Life Palled out life A particle out fractured w	vel is 1607 ft. ILS OF WORK cos, weights, and length other important propos	s of proposed cased work) 4.5 BOPD Ming. to 3096.	ings; indicate muddings; indicat	pressured oil o
e elevation of the derrick of the names of and expected depths to compare the names of and expected depths to compare the name of and expected depths to compare the name of an analysis of the name o	floor above sea lev DETAI objective sands; show size ing points, and all o LICE TO SOLKOVA LICE TO SOLKOVA de la hydrauli fractured with the sand. In ject	vel is 1607 ft. ILS OF WORK Les, weights, and length other important propose 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 3090, to see a	of with Cult 2967.50°. Karleyn inj E. AFI refin	berson G- j. pressu hed eil e ith 50 b
e elevation of the derrick of the names of and expected depths to compare the names of and expected depths to compare the name of and expected depths to compare the name of an analysis of the name o	floor above sea lev DETAI objective sands; show size ing points, and all o LICE TO SOLKOVA LICE TO SOLKOVA de la hydrauli fractured with the sand. In ject	vel is 1607 ft. ILS OF WORK Les, weights, and length other important propose 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 3090, to see a	of with Cult 2967.50°. Karleyn inj E. AFI refin	berson G- j. pressu hed eil e ith 50 b
e elevation of the derrick of the names of and expected depths to compare the names of and expected depths to compare the name of the name	floor above sea lev DETAI objective sands; show size ing points, and all o LICE TO SOLKOVA LICE TO SOLKOVA de la hydrauli fractured with the sand. In ject	vel is 1607 ft. ILS OF WORK Les, weights, and length other important propose 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 3090, to see a	of with Cult 2967.50°. Karleyn inj E. AFI refin	berson G- j. pressu hed eil e ith 50 b
e elevation of the derrick of the names of and expected depths to describe the described	floor above sea lev DETAI objective sands; show size ing points, and all o LICE TO SOLKOVA LICE TO SOLKOVA de la hydrauli fractured with the sand. In ject	vel is 1607 ft. ILS OF WORK Les, weights, and length other important propose 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 3090, to see a	of with Cult 2967.50°. Karleyn inj E. AFI refin	berson G- j. pressu med cil o dith 50 b
e elevation of the derrick of the names of and expected depths to one of the derrick of the depths to one of the destruction of the derrick of	floor above sea lev DETAI objective sands; show size ing points, and all o LICE TO SOLKOVA LICE TO SOLKOVA de la hydrauli fractured with the sand. In ject	vel is 1607 ft. ILS OF WORK Les, weights, and length other important propose 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 3090, to see a	of with Cult 2967.50°. Karleyn inj E. AFI refin	berson G- j. pressu hed eil e ith 50 b
elevation of the derrick of the derrick of and expected depths to compare the second s	floor above sea lev DETAI objective sands; show size ing points, and all o Line 10 2016000 Line 10 2016000 Line 2 1/2 302 out Fractured with the sand in just in the sand in th	vel is 1607 ft. ILS OF WORK Les, weights, and length other important proposed in the second	to 3090, june 24 de 3900 paig.	ings; indicate muddings; indicat	pressured the pressured the policy of the po
elevation of the derrick of the derr	floor above sea lev DETAI objective sands; show size ing points, and all o Line 10 2016000 Line 10 2016000 Line 2 1/2 302 out Fractured with the sand in just in the sand in th	vel is 1607 ft. ILS OF WORK Les, weights, and length other important proposed in the second	to 3090, june 24 de 3900 paig.	ings; indicate muddings; indicat	pressured the pressured the policy of the po

C Address F.D. RDX 416 LOSO MILLS, K.M. Title 2. J. Hoord, Plaid Supt.