Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sante	. Fe	~~~~				
Lease No	07849) E					
Unit Ser			Unit				
14-08-001-459							

SUNDRY NOTICES AND REPORTS ON WELLS

		X	CHRECHENT DEPO	T OF WATER SUIT	T-OFF	1
OTICE OF INTENTION TO DRILL			11		R ACIDIZING	1
OTICE OF INTENTION TO CHANG		ı	1		ASING	
OTICE OF INTENTION TO TEST			1		OR REPAIR	
OTICE OF INTENTION TO RE-DR			11			
OTICE OF INTENTION TO SHOOT			II .		NT	
OTICE OF INTENTION TO PULL			JUPPLEMENIARY W	ELL NISIURT		
OTICE OF INTENTION TO ABAND	DON WELL					
(ine	DICATE ABOVE BY CHECK IN	AARK NAT	rure of REPORT, NOTI	CE, OR OTHER DAT	A)	
						10 5
				Peb	ruary 19	, 19. 2 .
l No70 is lo		rom {	76 18	CFMC		c. 33
(1/4 Sec. 33 (1/4 Sec. and Sec. No.)	(Twp.)	(Rai	nge)	(Meridian)		
Lanco (Field)	(Cou		tio Arriba		New Mexico	-
te names of and expected dept tis intended to	DE the to objective sands; sho ing points, and drill a well will be used three	TAILS ow sizes, v I all other th re	of WORK weights, and lengths or important proposed ptary tools Pictured Cl	thru the M Lffs and se	esa Verde fo et intermedi	rmatic
t is intended to dud circulation wing. Gas circulation in the set. Poss	DE: the to objective sands; sho ing points, and drill a well wi ll be used thre ion will be use ible productive	TAILS ow sizes, v i all other ith re i the	of WORK weights, and lengths or important proposed stary tools Pictured C1:	thru the M Lffs and se Verde and)	esa Verde for et intermedi production o	ormatic late co casing
7 5/8 at	DE' the to objective sands; sho ing points, and drill a well wi ll be used thre ion will be use thle productive o'. 120' with 125 3310' with 300	TAILS of all other ith re a the ed this e inte	s OF WORK weights, and lengths or important proposed otary tools if Pictured Cli ma the Mesa i ervals will i s cament cir s cament.	thru the Mi Lffs and so Verde and p be perfora	esa Verde for et intermedi production of ted and frac	ematic late ca casing ctured.
t is intended to ud circulation wing. Gas circulatill be set. Poss stimated T.D. 558 asing Program: 10 3/4" at 7 5/8 at 5 1/2" at	DE' the to objective sands; sho ing points, and drill a well wi ll be used thre ion will be use ible productive o'. 120' with 125 3310' with 250 5580' with 300 33 is dedicate	TAILS of all other ith re a the ed that sacks sacks sacks	of WORK weights, and lengths or important proposed otary tools Pictured Clima the Mosa ervals will s coment circ s coment. this well.	thru the Mi iffs and so Werde and p be perforate mulated to	esa Verde for the intermedia production of the surface	ematic late ca casing ctured.
is intended to decirculation will be set. Possitimated T.D. 558 at 7 5/8 at 5 1/2" at will be \$7 07856. understand that this plan of	DE' the to objective sands; sho ing points, and drill a well wi ll be used thre ion will be use ible productive o'. 120' with 125 3310' with 250 5580' with 300 33 is dedicate work must receive appro-	TAILS ow sizes, vi all other ith re a the athe sack; sack; sack; sack;	of WORK weights, and lengths or important proposed otary tools Pictured Clima the Mosa ervals will s coment circ s coment. this well.	thru the Mi iffs and so Werde and p be perforate mulated to	esa Verde for the intermedia production of the surface	ematic late ca casing ctured.
is intended to describe the circulation will be set. Possistimated T.D. 558 asing Progress: 10 3/4" at 7 5/8 at 5 1/2" at the W/2 of Section /2 SF 078498.	DE' the to objective sands; sho ing points, and drill a well wi ll be used thre ion will be use ible productive o'. 120' with 125 3310' with 250 5580' with 300 33 is dedicate work must receive appro-	TAILS ow sizes, vi all other ith re a the athe sack; sack; sack; sack;	of WORK weights, and lengths or important proposed otary tools Pictured Clima the Mosa ervals will s coment circ s coment. this well.	thru the Mi iffs and so Werde and p be perforate mulated to	esa Verde for the intermedia production of the surface	ematic late ca casing ctured.
is intended to decirculation will general attended to decirculation will general attended to decirculate at the set. Possible at the set. Possible at 10 3/4" at 7 5/8 at 5 1/2" at 2 5 1/2" at 2 5 1/2" at 2 5 1/2" at 3 1/2 at 3 1	DE' the to objective sands; sho ing points, and drill a well wi ll be used thre ion will be use ible productive o'. 120' with 125 3310' with 250 5580' with 300 33 is dedicate work must receive appro-	TAILS ow sizes, vi all other ith re a the athe sack; sack; sack; sack;	of WORK weights, and lengths or important proposed otary tools Pictured Clima the Mosa ervals will s coment circ s coment. this well.	thru the Mi iffs and so Werde and p be perforate mulated to	esa Verde for the intermedia production of the surface	ematic late ca casing ctured.
is intended to decirculation will be set. Possistimated T.D. 558 at 7 5/8 at 5 1/2" at 25 078498. understand that this plan of mpany El. Paso Ec.	DE' the to objective sands; sho ing points, and drill a well wi ll be used thre ion will be use ible productive o'. 120' with 125 3310' with 250 5580' with 300 33 is dedicate work must receive appro-	TAILS ow sizes, vi all other ith re a the athe sack; sack; sack; sack;	of WORK weights, and lengths or important proposed otary tools Pictured Clima the Mosa ervals will s coment circ s coment. this well.	thru the Milfs and siveres and perforate and	esa Verde for the intermedia production of the surface the surface control of the surface c	etared.
te names of and expected dept to it is intended to ad circulation wing. Gas circulating. Gas circulation ing. Gas circulation wing. Gas circulation Poss stimated T.D. 558 asing Program: 10 3/4" at 7 5/8 at 5 1/2" at be W/2 of Section /2 SF 078498. understand that this plan of mpany El Paso En	DE' the to objective sands; sho ing points, and drill a well wi ll be used thre ion will be use ible productive o'. 120' with 125 3310' with 250 5580' with 300 33 is dedicate work must receive appro-	TAILS ow sizes, vi all other ith re a the athe sack; sack; sack; sack;	s OF WORK weights, and lengths or important proposed otary tools Pictured Cli ma the Mosa ervals will s coment circ s coment. this well.	thru the Milfs and siveres and perforate and	esa Verde for the intermedian of the surface control of the surface	etared.

