(SUBMIT IN TRIPLICATE)

14-20-603-592

	Fori (A)	<b>n 9-</b> : pril 19	331 b 52)				•
A	P	P	R	0	V	E	D
		JUL	X.	6 19	<b>15</b> 6	4	f .
	/F			GA	ATI	NO.	

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Allottee \_\_\_\_ CO. Lease No. 221461

## SUNDRY NOTICES AND REPORTS ON WELLS

			1 4					1
NOTICE OF INTI	ENTION TO DRILL		SUBSEC	QUENT REPORT	OF WATER SE	HUT-OFF	·	
NOTICE OF INT	ENTION TO CHANGE PLANS	S	SUBSEC	QUENT REPORT	OF SHOOTING	OR ACIDIZING	G	
NOTICE OF INTI	ENTION TO TEST WATER S	SHUT-OFF	SUBSEC	QUENT REPORT	OF ALTERING	CASING	$-\sqrt{2}$	
NOTICE OF INT	ENTION TO REDRILL OR F	REPAIR WELL	SUBSEC	QUENT REPORT	OF REDRILLI	NG OR REPAIR	17	
NOTICE OF INT	ENTION TO SHOOT OR ACI	IDIZE	SUBSEC	QUENT REPORT	OF ABANDON	MENT X	<u> </u>	12 P/A
NOTICE OF INT	ENTION TO PULL OR ALTE	R CASING	SUPPLE	EMENTARY WELL	HISTORY		<del></del>	100
NOTICE OF INT	ENTION TO ABANDON WEL	L				-4-11-		- This
							0100 ME	
•	(INDICATE A	BOVE BY CHECK MA	RK NATURE OF F	REPORT, NOTICE,	OR OTHER D	·	10101gi	
LABLE & C	TIO TALESTIAN	co.				1198	40	
AVAJO TRU	L OF DOTAIN	B		<u> </u>	d, Texa	e Ebu	<b>19_2.,</b> 19	56.
Well No1	in lands	ed <b>1850</b> _ft.	from Milin	and 165	n ft from	m El line	of eec	90
Well 140	18 locate	CU JANNARILLIU.	Tom S I	ic and	MELIC, IIO	<b>[20]</b> c	01 300,	
malann la	Continue OG	W. 10	to <b>9</b> A	L.F				
(14 500, 8	and Sec. No.)	(Twp.)	(Range)	(	Meridian)			
Der Corre	rs Paradox	8	e Juan			New Maxi	co	
	Field)	(Cou	nty or Subdivision	ı)		(State or Territ	ory)	•
		•		•				
The elevation	n of the derrick flo	oor above sea	level is1	eterft.				
The elevation	n of the derrick flo		_					
The elevation	n of the derrick flo		level is1 AILS OF V				·	
	n of the derrick flo	DET	'AILS OF \	WORK	oposed casin	igs; indicate m	udding jobs, c	ement-
		DET	'AILS OF \	WORK	oposed casin	ngs; indicate m		ement-
State names of a		DET jective sands; show ing points, and	AILS OF \ v sizes, weights, a	WORK	oposed casin rk)	nge; indicate m		ement-
State names of a	and expected depths to ob	DET jective sands; show ing points, and	AILS OF \ v sizes, weights, a	WORK and lengths of pr ant proposed wo	oposed casin	nge; indicate m		POGRAN
State names of a	and expected depths to ob	DET jective sands; show ing points, and	AILS OF \ v sizes, weights, a	WORK	rk)			
State names of a	and expected depths to ob	DET jective sands; show ing points, and	AILS OF \ v sizes, weights, a	WORK and lengths of pr ant proposed wo G RECCED	to 13-3	s/s* /o		POGRAN
State names of a	and expected depths to ob	DET jective sands; show ing points, and a	AILS OF Values, weights, all other imports	WORK and lengths of pr ant proposed wo G RECORD G SUFFREE 9-5/8"	rk)	s/s* /o		POGRAN
State names of a	PROCESSAN	DET jective sands; show ing points, and d	AILS OF Values, weights, sall other imports  CEMENTIN  Cement t  Circulat	WORK and lengths of pr ant proposed wo G RECORD G SUFFREE 9-5/8"	to 13-3	s/s* /o	FLEV	ED - 60
(State names of a	PROCESM 1980 COM 1980 CO	DET jective sands; show ing points, and d	AILS OF \ values, weights, sall other imports  CEMENTIN  Cement t  Circulat  Circulat	WORK and lengths of pr unt proposed wo G RECORD G SUFFACE 9-5/8" 5-1/2"	to 13-3	s/s* /o		ED - 60
CASTR CASTR 130 3-3/8* 3-5/8* 5-1/2*	PROCESM 1980 COM 1980 CO	DET jective sands; show ing points, and a	AILS OF \ values, weights, sall other imports  CEMENTIN  Cement t  Circulat  Circulat	WORK and lengths of pr unt proposed wo G RECORD G SUFFACE 9-5/8" 5-1/2"	to 13-3	R Ji	FLEV	<b>EROGRAM</b> 56
CASTS( 126 ) 3-3/8* 3-5/8* 5-1/2*	PROCESM 1980 COM 1980 CO	DET jective sands; show ing points, and a	AILS OF \ values, weights, sall other imports  CEMENTIN  Cement t  Circulat  Circulat	WORK and lengths of pr unt proposed wo G RECORD G SUFFACE 9-5/8" 5-1/2"	to 13-3	R Ji	FLEV	ED - 60
CASTES CASTES 136 3-3/6* 3-5/6* 5-1/2* 1miran mass	PROTEIN PROTEI	DET jective sands; show ing points, and so	AILS OF Values, weights, sall other imports  CEMENTIN  Cement t  Circulat  Circulat  Circulat	WORK and lengths of print proposed wo  G RECORD  C SUFFREE  9-5/8"  5-1/2"  total dep	to 13-3 to 9-5/	R Ji	FLEV	<b>EROGRAM</b> 56
CASTING CASTIN	PROCESM 1980 COM 1980 CO	DET jective sands; show ing points, and so	AILS OF Values, weights, sall other imports  CEMENTIN  Cement t  Circulat  Circulat  Circulat	WORK and lengths of print proposed wo  G RECORD  C SUFFREE  9-5/8"  5-1/2"  total dep	to 13-3 to 9-5/	o/e" R	FLEV	<b>EROGRAM</b> 56
CASTING CASTIN	PROTEIN PROTEI	DET jective sands; show ing points, and so	AILS OF Values, weights, sall other imports  CEMENTIN  Cement t  Circulat  Circulat  Circulat	WORK and lengths of print proposed wo  G RECORD  C SUFFREE  9-5/8"  5-1/2"  total dep	to 13-3 to 9-5/	o/e" R	FLEV	<b>EROGRAM</b> 56
CASTES CASTES 136 3-3/6* 3-5/6* 5-1/2* 1miran mass	PROTEIN PROTEI	DET jective sands; show ing points, and so	AILS OF Values, weights, sall other imports  CEMENTIN  Cement t  Circulat  Circulat  Circulat	WORK and lengths of print proposed wo  G RECORD  C SUFFREE  9-5/8"  5-1/2"  total dep	to 13-3 to 9-5/	o/e" R	FLEV	<b>EROGRAM</b> 56
CASTRA CASTRA Lee V 3-3/8* 3-5/8* 5-1/2* inimum manifestation	PROTEIN 1  PROTEIN 1  48  36  14 & 15.5  1 for semples a	pertises and sing points, and sing points are single-sing	AILS OF \ values, weights, sall other imports  CEMENTIN  Cement t  Circulat  Circulat  500° to	WORK and lengths of print proposed wo  GRECORD  Surface 9-5/8" 5-1/2"  total dep	to 13-3 to 9-5/ th.	A R OIL	ELEV JL 1019 CON. CO. PUSTLA	56 OM.
CASTRA  CASTRA  Lee  3-3/8* 3-5/8* 5-1/2*  inimum residentics  This amount castlon	PROTEIN PROTEI	pertises and sing points, and sing points are single-sing	AILS OF \ values, weights, sall other imports  CEMENTIN  Cement t  Circulat  Circulat  500° to	WORK and lengths of print proposed wo  GRECORD  Surface 9-5/8" 5-1/2"  total dep	to 13-3 to 9-5/ th.	A R OIL	ELEV JL 1019 CON. CO. PUSTLA	56 OM.
CASTING CASTIN	PROTEIN 1  PROTEIN 1  48  36  14 & 15.5  1 for semples a	DET jective sands; show ing points, and destination of the sands of th	AILS OF \ yaizes, weights, sall other imports CEMENTAL CEMENTAL Circulat Circulat Circulat SCO* to	WORK and lengths of pr unt proposed wo  GRECORD  Surface 9-5/8" 5-1/2"  total dep	to 13-3 to 9-5/ th.	A R OIL	ELEV JL 1019 CON. CO. PUSTLA	56 OM.
CASTING CASTIN	I PSCAPAN  Veicht  14 & 15.5  I for semples a  led application  that this plan of work me	DET jective sands; show ing points, and destination of the sands of th	AILS OF \ yaizes, weights, sall other imports CEMENTAL CEMENTAL Circulat Circulat Circulat SCO* to	WORK and lengths of pr unt proposed wo  GRECORD  Surface 9-5/8" 5-1/2"  total dep	to 13-3 to 9-5/ th.	A R OIL	ELEV JL 1019 CON. CO. PUSTLA	56 OM.
CASTIC CASTIC CASTIC 3-3/8* 3-5/8* 5-1/2* Inimum manufacture Inimum manufacture I understand Company	I PSCAPAN  Veicht  14 & 15.5  I for semples a  led application  that this plan of work me	DET jective sands; show ing points, and destination of the sands of th	AILS OF \ yaizes, weights, sall other imports CEMENTAL CEMENTAL Circulat Circulat Circulat SCO* to	WORK and lengths of pr unt proposed wo  GRECORD  Surface 9-5/8" 5-1/2"  total dep	to 13-3 to 9-5/ th.	A R OIL	ELEV JL 1019 CON. CO. PUSTLA	56 OM.
CASTICATION CASTICATION CASTICATION CASTICATION CASTICATION CASTICATION CASTICATION CASTICATION COmpany	I PROTEIN I I AS SON	DET jective sands; show ing points, and destination of the sands of th	AILS OF \ yaizes, weights, sall other imports CEMENTAL CEMENTAL Circulat Circulat Circulat SCO* to	WORK and lengths of present proposed wo  GRECORD  Surface 9-5/8" 5-1/2"  total dep	to 13-3 to 9-5/ th.	8" R	CORING  FL 10 19  CON. CO  PIST. 3	56 OM.
CASTICATION CASTICATION CASTICATION CASTICATION CASTICATION CASTICATION CASTICATION CASTICATION COmpany	I PROTEIN I I AS SON	DET jective sands; show ing points, and ing points are corrects.  a corrects  a corrects  a corrects	AILS OF \ yaizes, weights, sall other imports CEMENTAL CEMENTAL Circulat Circulat Circulat SCO* to	WORK and lengths of pr unt proposed wo  GRECORD  Surface 9-5/8" 5-1/2"  total dep	to 13-3 to 9-5/ th.	8" R	CORING  FL 10 19  CON. CO  PIST. 3	56 OM.
CASTING  CASTING  CASTING  3-3/8* 3-5/8* 5-1/2*  Inimum man  This amount  Castion  I understand  Company	that this plan of work me.  Box 1600	DET jective sands; show ing points, and ing points are corrects.  a corrects  a corrects  a corrects	AILS OF \ yaizes, weights, sall other imports CEMENTAL CEMENTAL Circulat Circulat Circulat SCO* to	WORK and lengths of present proposed wo  GRECORD  Surface 9-5/8" 5-1/2"  total dep	to 13-3 to 9-5/ th.	8" R	CORING  FL 10 19  CON. CO  PIST. 3	56 OM.

