For	l	S	ive TC	_
(1	Feb. 1		2	Fil
		2	6	
				x

STIRN	ATT.	IN	TD	IDI	TCA	TE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No.	42-R358.	4
Approv	al expire	8 12	-31-60.	

Land	Offic	· Santa Fe
Lease	No.	SF 076532

Lease No.	SF	078	132
Unit			

	ENTION TO DRILL		SUBSPOUENT REPO	RT OF WATER SHUT-OFF	
	ENTION TO CHANGE PLANS.		1	RT OF SHOOTING OR AC	
	ENTION TO TEST WATER SH	Į.	1	RT OF ALTERING CASING	
-	ENTION TO RE-DRILL OR R	ŀ	SUBSEQUENT REPO	RT OF RE-DRILLING OR	REPAIR
NOTICE OF INTE	ENTION TO SHOOT OR ACIE)IZE	SUBSEQUENT REPO	RT OF ABANDONMENT	I
NOTICE OF INTE	ENTION TO PULL OR ALIER	CASING	SUPPLEMENTARY W	ELL HISTORY	X
NOTICE OF INT	ENTION TO ABANDON WELL				
	(INDICATE AB	OVE BY CHECK MARK	NATURE OF REPORT, NOT	ICE, OR OTHER DATA)	
				May 1	, 19.6
N INT	Mesa 2-25 is located	1850 (M line and the	an 4 ([E]	line of sea 95
		ANNY IL. IFOM	- S Interested	Te. Irom	inic of sec
	Sec. 25	24N (Twp.)	(Range)	MPM (Meridian)	
•	o-Gallup	Rio A	rribe		ew Mexico.
	field)	(County o	r Subdivision)	(State or	Perritory)
The elevation	Ungr. Grou	i nd • above sea les	vel is 6875 ft.		
I HE EIEVALIOI	if of the management				
		DETAI	LS OF WORK		
State names of a	nd expected depths to obje	ctive sands; show size ing points, and all o	es, weights, and lengths of ther important proposed	f proposed casings; indi work)	cate mudding jobs, cemer
State names of a	nd expected depths to obje	ctive sands; show siz ing points, and all o	es, weights, and lengths o ther important proposed	f proposed casings; indi work)	cate mudding jobs, cemei
ded 12-1	/2" hole at 2:30	P. M., 4-2	2-61. Drille	^{work)} i to 205'. Re	m 6 joints 8-5
ded 12-1; J casing	/2" hole at 2:30	P. M., 4-2	2-61. Drilled. Comented	d to 205'. Ra w/125 sx reg	n 6 joints 8-5. . with 2% CsC
ded 12-1/ J casing B. at 7:1	/2" hole at 2:30 . T.E. 188.79 15 P.M., 4-22	P. M., 4-1 b set at 200 -61. Teste	2-61. Drilled '. Cemented 'w/970 psi fo	i to 205'. Ra w/125 sx reg r 30 min. No	n 6 joints 8-5 . with 2% CsC pressure dro
ded 12-1/ J casing B. at 7:1 led 7-7/8	/2" hole at 2:30 . T.E. 188.79 15 P.M., 4-22 " hole to 5870".	P. M., 4-1 set at 200 -61. Testee Ran ES-L	2-61. Drilled '. Cemented d w/970 psi fo	i to 205'. Ra w/125 ax reg r 30 min. No 186 joints of	n 6 joints 8-5 . with 2% CaC pressure dro 4-1/2", 9.56,
ded 12-1/ J casing B. at 7:1 led 7-7/8 ng. T.E.	/2" hole at 2:30 . T.E. 188.79 15 P.M., 4-22 " hole to 5870" . 5859.30" set	P. M., 4-1 b' set at 200 -61. Teste Ran ES-L at 5868'. C	12-61. Drilled '. Comented d w/970 psi fo ad. log. Ran emented w/10	to 208'. Raw/125 sx reg r 30 min. No 186 joints of 0 sx coment v	m 6 joints 8-5 with 2% CaC . pressure dro 4-1/2", 9.54, w/6% 25, 64,57
ded 12-1/ J casing B. at 7:1 led 7-7/8 ng. T.E.	/2" hole at 2:30 . T.E. 188.79 15 P.M., 4-22 " hole to 5870".	P. M., 4-1 b' set at 200 -61. Teste Ran ES-L at 5868'. C	12-61. Drilled '. Comented d w/970 psi fo ad. log. Ran emented w/10	to 208'. Raw/125 sx reg r 30 min. No 186 joints of 0 sx coment v	m 6 joints 8-5 with 2% CaC . pressure dro 4-1/2", 9.54, w/6% 25, 64,57
ded 12-1/ J casing B. at 7:1 led 7-7/8 ng. T.E.	/2" hole at 2:30 . T.E. 188.79 15 P.M., 4-22 " hole to 5870" . 5859.30" set	P. M., 4-1 b' set at 200 -61. Teste Ran ES-L at 5868'. C	12-61. Drilled '. Comented d w/970 psi fo ad. log. Ran emented w/10	to 208'. Raw/125 sx reg r 30 min. No 186 joints of 0 sx coment v	m 6 joints 8-5. with 2% CaC pressure dro 4-1/2", 9.54, w/6% and WOOR
ded 12-1/ J casing B. at 7:1 led 7-7/8 ng. T.E.	/2" hole at 2:30 . T.E. 188.79 15 P.M., 4-22 " hole to 5870" . 5859.30" set	P. M., 4-1 b' set at 200 -61. Teste Ran ES-L at 5868'. C	12-61. Drilled '. Comented d w/970 psi fo ad. log. Ran emented w/10	to 208'. Raw/125 sx reg r 30 min. No 186 joints of 0 sx coment v	m 6 joints 8-5 with 2% CaC . pressure dro 4-1/2", 9.54, w/6% 25, 64,57
ded 12-1/ J casing B. at 7:1 led 7-7/8 ng. T.E.	/2" hole at 2:30 . T.E. 188.79 15 P.M., 4-22 " hole to 5870" . 5859.30" set	P. M., 4-1 b' set at 200 -61. Teste Ran ES-L at 5868'. C	12-61. Drilled '. Comented d w/970 psi fo ad. log. Ran emented w/10	to 208'. Raw/125 sx reg r 30 min. No 186 joints of 0 sx coment v	m 6 joints 8-5. with 2% CaC pressure dro 4-1/2", 9.54, w/6% and WOOR
ided 12-1/ J casing B. at 7:1 led 7-7/8 ng. T. E. P. O. B.	/2" hole at 2:30 . T.E. 188.79 15 P.M., 4-22 " hole to 5870" . 5859.30" set	P. M., 4-2 b' set at 200 -61. Teste Ran ES-L at 5868'. C , 4-30-61.	12-61. Drilled '. Cemented d w/970 psi for ad. log. Ran emented w/10 Tested w/20	to 208'. Raw/125 sx reg r 30 min. No 186 joints of 0 sx coment v	m 6 joints 8-5. with 2% CaC pressure dro 4-1/2", 9.59. w/6% as 1
ided 12-1/ J casing B. at 7:1 led 7-7/8 ng. T. E. P. O. B.	/2" hole at 2:30 . T. E. 188.79 15 P. M., 4-22 " hole to 5870", 5859.30" set 1 at 10:15 P. M.	P. M., 4-1 P. M., 4-2 P. Set at 200 St. Tester Ran ES-L at 5868'. C , 4-30-61.	12-61. Drilled. 1. Comented w/970 psi for ad. log. Ran emented w/10 Tested w/20 writing by the Geologica	to 208'. Raw/125 sx reg r 30 min. No 186 joints of 0 sx coment v	m 6 joints 8-5. with 2% CaC pressure dro 4-1/2", 9.59. w/6% as 1
ded 12-1/ J casing B. at 7:1 led 7-7/8 ng. T. E. P. O. B.	/2" hole at 2:30 . T. E. 188.79 15 P. M., 4-22 " hole to 5870", 5859.30" set 1 at 10:15 P. M.	P. M., 4-2 b' set at 200 -61. Tester Ran ES-L at 5868'. C , 4-30-61.	12-61. Drilled. 1. Comented w/970 psi for ad. log. Ran emented w/10 Tested w/20 writing by the Geologica	to 208'. Raw/125 sx reg r 30 min. No 186 joints of 0 sx coment v	m 6 joints 8-5. with 2% CaC pressure dro 4-1/2", 9.59. w/6% as 1

GPO 862040