Form 9-331 a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

GEOLOGICAL SURVEY

## UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office	Santa Fe
Lease No	078895
Unit	160

N.M. O. C.C.

		SUBSEQUENT RE	PORT OF WATER SHUT	OFF
OTICE OF INTENTION TO DRILL			PORT OF SHOOTING OF	
OTICE OF INTENTION TO CHANGE PLAN		11	PORT OF ALTERING CA	1/ At A 19
OTICE OF INTENTION TO TEST WATER		il .	PORT OF REDRILLING	file to the later
OTICE OF INTENTION TO RE-DRILL OR			PORT OF ABANDONME	NT //
NOTICE OF INTENTION TO SHOOT OR AC		i }	Y WELL HISTORY	APR 1 4 19
NOTICE OF INTENTION TO PULL OR ALT		SOFFEEMENTAN	, H.L.L. (1:0:10:11:11:11:11:11:11:11:11:11:11:11:	- NOIL CON C
NOTICE OF INTENTION TO ABANDON WE				DIST
(INDICATE A	BOVE BY CHECK MARK	C NATURE OF REPORT, N	OTICE, OR OTHER DATA	, 5131.
•				
		be	Narch	<b>26</b> , 19
Madge "A"				
ell No is locat	edft. fr	om line and	990 ft. from	line of sec
<u>.</u>		424		( vv )
Wit of Sec. 6	<b>7275</b>	RLIW	N.N.P.K.	=
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	Wass Manual an
West Kats Canyon (EXT)	300	Juan		New Nextoo
			(5)	ate or Territory)
	oor above sea le	ILS OF WORK	:	
(Field)  he elevation of the derrick fl	oor above sea le	evel is 6053 ft	:	
Propose to drill with Cliffs formation at a feet of 8-5/8", 9-5/8 feet of 5% or 7" prosurface and production if considered desired well with nitroglycer cable tools. Copies	DETA  DETA	evel is 6053 ft  AILS OF WORK  Lizes, weights, and lengt other important proper  well of suf 1800 feet.  r 13* surface ng. Surface l be comented se production to drill in obtained will	ficient depth Expect to set casing will b with not les potential, v and complete	to test Picture approximately 180 se concuted to them 50 eachs.
Propose to drill with Cliffs formation at a feet of \$-5/8", 9-5/8 feet of \$\frac{5}{2}\" or 7" propose and production of the considered desirable with nitroglycer cable tools. Copies of the considered desirable tools.	DETA  DETA	evel is 6053 ft  AILS OF WORK  izes, weights, and lengt other important proper  well of suf 1800 feet.  r 13" surface ng. Surface l be comented so production to drill in obtained will  illing Unit.	ficient depth Expect to set casing and a casing will b with not les potential, w and complete be furnished	to test Picture approximately 180 per cananted to then 50 eachs. The wall with to USGS.
Propose to drill with Cliffs formation at a feet of 8-5/8", 9-5/8 feet of 5%" or 7" prosurface and production If considered desired with nitroglycer cable tools. Copies of I understand that this plan of work no JAMES ompany	DETA  DETA  DETA  Discrive sands; show sing points, and all  rotary tools  purchinately  10-3/4" or  inction casts  a casing will  to increase  inc. Propose  and any logs  casing sand british  and sand sand sand british  and sand sand sand sand sand sand sand s	evel is 6053 ft  AILS OF WORK  Lizes, weights, and lengt other important proper  well of waf 1800 feet.  r 13* surface ag. Surface l be comented se production to drill in obtained will  illing Unit.	ficient depth Expect to set casing and a casing will b with not les potential, w and complete be furnished	to test Picture approximately 180 per cananted to then 50 eachs. The wall with to USGS.
Propose to drill with Cliffs formation at a feet of 8-5/8", 9-5/8" feet of 5½" or 7" prosurface and production If considered desirable with nitroglycer cable tools. Copies of James and James Company	DETA  DETA  DETA  Discrive sands; show sing points, and all  rotary tools  purchinately  10-3/4" or  inction casts  a casing will  to increase  inc. Propose  and any logs  casing sand british  and sand sand sand british  and sand sand sand sand sand sand sand s	evel is 6053 ft  AILS OF WORK  Exes, weights, and lengt other important proper  well of suf 1800 feet.  r 13" surface ng. Surface l be comented so production to drill in obtained will  alling Unit.  in writing by the Geole th COMPANY, LE	ficient depth Expect to set casing and a casing will h with net les potential, w and complete be furnished	to test Picture approximately 180 approximately 180 accusted to stan 50 accessible with the WEGS.
Propose to drill with Cliffs formation at a feet of 8-5/8", 9-5/8" feet of 5½" or 7" prosurface and production If considered desirable with mitroglycer cable tools. Copies of 1 understand that this plan of work in JANES.	DETA  DETA  DETA  Discrive sands; show a ling points, and all  rotary tools  proximately  10-3/4" or  motion casts  a casing will  le to increase  inc. Prepose  of any logs  must receive approval  D. MARCOCK  milding	evel is 6053 ft  AILS OF WORK  Exes, weights, and lengt other important proper  well of suf 1800 feet.  r 13" surface ng. Surface l be comented so production to drill in obtained will  alling Unit.  in writing by the Geole th COMPANY, LE	ficient depth Expect to set casing and a casing will h with net les potential, w and complete be furnished	to test Picture approximately 180 approximately 180 accusted to stan 50 accessible with the WEGS.
Propose to drill with Cliffs formation at a feet of 8-5/8", 9-5/8 feet of 5% or 7" propuration at my feet of 5% or 7" propuration of surface and production of surface and surface and production of surface and surface a	DETA  DETA  DETA  Discrive sands; show a ling points, and all  rotary tools  proximately  10-3/4" or  motion casts  a casing will  le to increase  inc. Prepose  of any logs  must receive approval  D. MARCOCK  milding	evel is 6053 ft  AILS OF WORK  izes, weights, and lengt other important properties  well of suff 1800 feet.  r 13" surface in a surface is production to drill in obtained will  illing Unit.  in writing by the Geole th COMPANY, LE	ficient depth Expect to set casing and a casing will b with net les potential, w and complete be furnished	to test Picture approximately 180 per cananted to then 50 eachs. The wall with to USGS.