Form 9-881 a (Feb. 1961)

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## (SUBMIT IN TRIPLICATE)

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

Land Office Santa Fe	
Lesse No. SF 078272	٨
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## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF.	<u> </u>
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	<u>. Çı.</u>
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	X
NOTICE OF INTENTION TO ABANDON WELL	li l	

NOTICE OF INT	ENTION TO TEST WATER SH	01-0FF	SUBSEQUENT RE	EPORT OF ALTERING	CASING.	
l .	ENTION TO RE-DRILL OR RE			PORT OF RE-DRILLI	1	
	ENTION TO SHOOT OR ACID			EPORT OF ABANDONI	-	
	ENTION TO PULL OR ALTER		SUPPLEMENTARY	Y WELL HISTORY		
NOTICE OF INT	ENTION TO ABANDON WELL.			***-**		
	(INDICATE ABO	OVE BY CHECK MARK I	NATURE OF REPORT, N	OTICE, OR OTHER DA	ATA)	
No. web. Add						
_				DA SE	ch <b>24</b> , 19.	
	ampos 1-10 is located	1850 ft from	M line and	1650 ft from	$\left\{ \frac{E}{\mathbf{x}} \right\}$ line of sec1	
well Ino.	18 located	TOME IC. ITOM	S Interest	HAMM IC. HOI	i K inte of sec.	
	3E/4 Sec. 10	23N '		MPM	· <del>-</del>	
(34 Sec. s Undata	and Sec. No.)	(Twp.) (I	Range)	(Meridian)	ow Mexico.	
	Field)	(County or	Subdivision)	<del>-</del>	(State or Territory)	
,						
	Ground L			,	78711.115	
The elevatio	<b>Ground L</b> n of the <b>standards</b>		el is <b>7284.f</b>	į	- \Strrage	
The elevatio	<b>***</b> · · · · · · · · · · · · · · · · · ·	mabove sea lev			RUDLING	
	n of the <b>standards</b>	mabove sea leve DETAII	s of work		MAR 28 19	
	n of the <b>standish Com</b>	mabove sea leve DETAII	S OF WORK	hs of proposed casin	MAR 28 15	
	n of the <b>standish Com</b>	Etive sends: show size	S OF WORK	hs of proposed casin	MAR 28 19 MAR 28 19 mindicular mudding john pen OII- OIST.	
(State names of a	n of the <b>standard des</b>	DETAII  ctive sands; show size ing points, and all ot	S OF WORK  s, weights, and lengther important propos	hs of proposed casing	)15%	
(State names of a	n of the standard form	DETAIL  ctive sands; show size ing points, and all ot	S OF WORK s, weights, and length her important propose w/2 spf, P	hs of proposed casing sed work)	724' w/4 opt.	
(State names of a 5' T. D. 7 8814~586 9 w/58.006	n of the sincetchilden	DETAII  cive sands; show sizes ing points, and all ot 5742-5752	S OF WORK  s, weights, and length her important propos  w/2 spf, P  Avg. TP 310	hs of proposed casing sed work) Perf \$700-5	724' w/4 apt. 16. 8 BPM. Set	
(State names of a ) T. D.   \$814-586   w/58, 006	n of the single-kathan and expected depths to object 10', 5778-5800', gala. oil & 80, 5640'. Perf 5	DETAIL DE	S OF WORK  s, weights, and length her important propos  w/2 spf, P  Avg. TP 316  /2 spf, SOF	hs of proposed casing sed work)  Perf \$700-5 00 pei, IR 3	724' w/4 spt. 16.5 BPM. Set gal. oil & 30,000	
(State names of a 5' T. D. 7 88:4-586 w/58, 006 ge plug at L. Avg. Ti	n of the sincickation and expected depths to object to o	DETAII cive sands; show sizes ing points, and all of  5742-5752  0000 sand.  588-5606 w.	S OF WORK  s, weights, and length her important propose  w/2 spf, P  Avg. TP 310  /2 spf, SOF  PM. Drilled	hs of proposed casing sed work)  Perf \$700-5  00 pet, IR 3  w/20,000  d bridge pli	724' w/4 spf. 36. \$ BPM. Set gal. oil & 30,060 ag & cleaned out	
(State names of a 5' T. D. 7 88:4-586 w/58, 006 ge plug at L. Avg. Ti	n of the sincickation and expected depths to object to o	DETAII cive sands; show sizes ing points, and all of  5742-5752  0000 sand.  588-5606 w.	S OF WORK  s, weights, and length her important propose  w/2 spf, P  Avg. TP 310  /2 spf, SOF  PM. Drilled	hs of proposed casing sed work)  Perf \$700-5  00 pet, IR 3  w/20,000  d bridge pli	724' w/4 apt. 16. 8 BPM. Set	
(State names of a 5' T. D. 7 88:4-586 w/58, 006 ge plug at L. Avg. Ti	n of the sincickation and expected depths to object to o	DETAII cive sands; show sizes ing points, and all of  5742-5752  0000 sand.  588-5606 w.	S OF WORK  s, weights, and length her important propose  w/2 spf, P  Avg. TP 310  /2 spf, SOF  PM. Drilled	hs of proposed casing sed work)  Perf \$700-5  00 pet, IR 3  w/20,000  d bridge pli	724' w/4 spf. 36. \$ BPM. Set gal. oil & 30,060 ag & cleaned out	
(State names of a 5' T. D. 7 88:4-586 w/58, 006 ge plug at L. Avg. Ti	n of the sincickation and expected depths to object to o	DETAII cive sands; show sizes ing points, and all of  5742-5752  0000 sand.  588-5606 w.	S OF WORK  s, weights, and length her important propose  w/2 spf, P  Avg. TP 310  /2 spf, SOF  PM. Drilled	hs of proposed casing sed work)  Perf \$700-5  00 pet, IR 3  w/20,000  d bridge pli	724' w/4 spf. 36. \$ BPM. Set gal. oil & 30,060 ag & cleaned out	
(State names of a 5' T. D. 7 88:4-586 w/58, 006 ge plug at L. Avg. Ti	n of the sincickation and expected depths to object to o	DETAII cive sands; show sizes ing points, and all of  5742-5752  0000 sand.  588-5606 w.	S OF WORK  s, weights, and length her important propose  w/2 spf, P  Avg. TP 310  /2 spf, SOF  PM. Drilled	hs of proposed casing sed work)  Perf \$700-5  00 pet, IR 3  w/20,000  d bridge pli	724' w/4 spf. 36. \$ BPM. Set gal. oil & 30,060 ag & cleaned out	
(State names of a 1 T. D. 2 8814-886 w/58, 006 go plug at L. Avg. Ti	n of the sincickation and expected depths to object to o	DETAII cive sands; show sizes ing points, and all of  5742-5752  0000 sand.  588-5606 w.	S OF WORK  s, weights, and length her important propose  w/2 spf, P  Avg. TP 310  /2 spf, SOF  PM. Drilled	hs of proposed casing sed work)  Perf \$700-5  00 pet, IR 3  w/20,000  d bridge pli	724' w/4 spf. 36. \$ BPM. Set gal. oil & 30,060 ag & cleaned out	
(State names of a 'T.D. '8814-586 w/58, 006 ge plug at L. Avg. Ti	n of the sincickation and expected depths to object to o	DETAII cive sands; show sizes ing points, and all of  5742-5752  0000 sand.  588-5606 w.	S OF WORK  s, weights, and length her important propose  w/2 spf, P  Avg. TP 310  /2 spf, SOF  PM. Drilled	hs of proposed casing sed work)  Perf \$700-5  00 pet, IR 3  w/20,000  d bridge pli	724' w/4 spf. 36. \$ BPM. Set gal. oil & 30,060 ag & cleaned out	
(State names of a T. D. 7 8814-586 w/58, 006 ge plug at L. Avg. Ti 187 jts. 1	n of the single-kallen and expected depths to object 10', 5778-5800', gala. oil & 80, 5640'. Perf 56 P 3800 pel. Avg	DETAIL ctive sands; show sizes ing points, and all of  5742-5752  0000 sand.  588-5606' w,  IR 21.9 B	S OF WORK  s, weights, and length her important propose  w/2 spf, P  Avg. TP 310  /2 spf, SOF  PM. Drille  3' set at 580	hs of proposed casing sed work)  Perf \$700-5  00 pet, IR 1  w/20,000  d bridge plu 48'. Now 1	724' w/4 spf. 36. \$ BPM. Set gal. oil & 30,060 ag & cleaned out	
(State names of a T. D. 8814-586 w/58, 006 ge plug at l. Avg. Ti 187 jts. 1	n of the single-kallen and expected depths to object 10', 5778-5800', gala. oil & 80, 5640'. Perf 56 P 3800 pel. Avg	DETAIL cive sands; show sizes ing points, and all of the sands; show sizes ing points, and all of the sands.  5742-5752  0000 sand.  588-5606 w.  1. IR 21.9 B  1. E. 5838.9	S OF WORK  s, weights, and length her important propose  w/2 spf, P  Avg. TP 310  /2 spf, SOF  PM. Drille  3' set at 580  writing by the Geolog	hs of proposed casing sed work)  Perf \$700-5  00 pet, IR 1  w/20,000  d bridge plu 48'. Now 1	724' w/4 spl.  724' w/4 spl.  96. \$ BPM. Set gal. oil & 30,000 ag & cleaned out recovering load o	
(State names of a 1 T. D.   \$814-\$86 w/58, 006 ge plug at   1. Avg. Till 187 jts. 1	n of the single-kathan and expected depths to object 10', 5778-5800', gala. oil & 80, 5640'. Perf 50 P 3800 psi. Avg 1-3/8'' tubing. "I	DETAIL ctive sands; show sizes ing points, and all of  5742-5752  0000 sand.  588-5606 w  C. IR 21.9 B  C. E. 5838.9	S OF WORK  s, weights, and length her important propose  w/2 spf, P  Avg. TP 310  /2 spf, SOF  PM. Drille  3' set at 580  writing by the Geolog	hs of proposed casing sed work)  Perf \$700-5  00 pei, IR 3  w/20,000  d bridge pli  48'. Now I	724' w/4 spl.  724' w/4 spl.  96. \$ BPM. Set gal. oil & 30,000 ag & cleaned out recovering load o	

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.						
Company .	Val R. Reese & Associates	, Inc.				
Address	Lobby of Simms Bldg.		ORIGINAL SIZHED BY LEWIS C. JAMESON			
	Albaquerque, N. Mex.	Ву				
		Title	Geologist			