			42-R358	.4
Approv	al expire	s 12	-31 -6 0.	

For (1	m 9-	881 a 261)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ռիհ	to ser exbites 17-91-00.
Land Office	Santa Pe
Lease No.	MM-03595
	dy- Fode ral

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLA	i	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL (SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR A		SUBSEQUENT REPORT OF ABANDONMENT
IOTICE OF INTENTION TO PULL OR AL.	TER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON #1	ELL	~ ~ % 4 4
(INDICA" E	ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEGLOGICAL
·		FALA IL CTCA, KIN
		Dacember 15 , 19.5
	. 200	(SN) (E)
ell No. 1 is locate	d 190 It. from	${S \atop S}$ line and 790 ft. from ${E \atop W}$ line of sec.
SE/4 of SE/4 Sec. 1	24 N	7 W N.H.P.M.
(14 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)
Escrito (Field)		r Subdivision) (State or Territory)
ate names of and expected depths to o	bjective sands; show size ing points, and all of	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work)
Well spudded by Rutles 7 Joints of 10-3/4" () kelly bushing measu	dge Drilling C D. 32f surfac rement on 12/1	company on 12/13/59. Le casing (222 ft.) set @ 215 ft - retary 14/59
Wall spedded by Rutles 7 Joints of 10-3/4" () kelly bushing measus Surface casing set Wi	dge Drilling C .D. 32# surface rement on 12/1 th 225 sacks o	company on 12/13/59. Le casing (222 ft.) set @ 215 ft - retary A/59 Lement (2% calcium chloride)
Well spudded by Rutla 7 Joints of 10-3/4" () kelly bushing measu Surface casing set wi Cement was circulated	dge Drilling C .D. 32# surfac rement on 12/1 th 225 sacks of around casing	company on 12/13/59. Le casing (222 ft.) set @ 215 ft - retary A/59 Lement (2% calcium chloride) Lement 20 ft of cement left in casing.
Well spudded by Rutle 7 Joints of 10-3/4" () kelly bushing measu Surface casing set wi Cement was circulated Surface casing tested	dge Drilling C.D. 32f surfacerement on 12/1 th 225 sacks of around casing to 1000f - he	company on 12/13/59. Se casing (222 ft.) set @ 215 ft - retary A/59 Sement (2% calcium chloride) and 20 ft of cement left in casing.
Well spudded by Rutla 7 Joints of 10-3/4" () kelly bushing measu Surface casing set wi Cement was circulated	dge Drilling C.D. 32f surfacerement on 12/1 th 225 sacks of around casing to 1000f - he	company on 12/13/59. Se casing (222 ft.) set @ 215 ft - retary A/59 Sement (2% calcium chloride) and 20 ft of cement left in casing. ald satisfactorily. [2:00 noon 12/15/59.]
Well spudded by Rutle 7 Joints of 10-3/4" () kelly bushing measu Surface casing set wi Cement was circulated Surface casing tested	dge Drilling C.D. 32f surfacerement on 12/1 th 225 sacks of around casing to 1000f - he	company on 12/13/59. Se casing (222 ft.) set @ 215 ft - retary A/59 Sement (2% calcium chloride) and 20 ft of cement left in casing.
Wall spudded by Rutla 7 Joints of 10-3/4" () kelly bushing measu Surface casing set wi Cement was circulated Surface casing tested	dge Drilling C.D. 32f surfacerement on 12/1 th 225 sacks of around casing to 1000f - he	company on 12/13/59. Se casing (222 ft.) set @ 215 ft - retary A/59 Sement (2% calcium chloride) and 20 ft of cement left in casing. ald satisfactorily. [2:00 noon 12/15/59.]
Vall spudded by Rutla V Joints of 10-3/4" () kelly bushing measu Surface casing set wi Coment was circulated Surface casing tested	dge Drilling C.D. 32f surfacerement on 12/1 th 225 sacks of around casing to 1000f - he	company on 12/13/59. Se casing (222 ft.) set @ 215 ft - retary A/59 Sement (2% calcium chloride) and 20 ft of cement left in casing. ald satisfactorily. [2:00 noon 12/15/59.]
Wall spudded by Rutles 7 Joints of 10-3/4" () 8 kelly bushing measu 8 surface casing set wi Coment was circulated 8 surface casing tested	dge Drilling C.D. 32f surfacerement on 12/1 th 225 sacks of around casing to 1000f - he	company on 12/13/59. Se casing (222 ft.) set @ 215 ft - retary A/59 Sement (2% calcium chloride) and 20 ft of cement left in casing. ald satisfactorily. [2:00 noon 12/15/59.]
Wall spudded by Rutla 7 Joints of 10-3/4" () kelly bushing measu Surface casing set wi Coment was circulated Surface casing tested Drilling out from und	dge Drilling C. D. 32f surfacerement on 12/1 th 225 sacks of around casing to 1000f - he er surface @ 1	company on 12/13/59. Se casing (222 ft.) set @ 215 ft - retary A/59 Sement (2% calcium chloride) and 20 ft of cement left in casing. ald satisfactorily. [2:00 noon 12/15/59.]
Vell spedded by Rutles 7 Joints of 10-3/4" () kelly bushing measus Surface casing set wi Coment was circulated Surface casing tested Drilling out from unit	dge Drilling C. D. 32f surfacerement on 12/1 th 225 sacks of around casing to 1000f - he er surface @ 1	company on 12/13/59. See casing (222 ft.) set @ 215 ft - retary A/59 Sement (2% calcium chloride). See and 20 ft of cement left in casing. Seld satisfactorily. DEC 1 8 190. OIL CON. DIST. 3 Writing by the Geological Survey before operations may be commenced.
Joints of 10-3/4" () kelly bushing measured burface casing set with Comment was circulated Surface casing tested Drilling out from unit	dge Drilling C.D. 32f surfacerement on 12/1 th 225 sacks of around casing to 1000f - he er surface @ 1	company on 12/13/59. See casing (222 ft.) set @ 215 ft - retary A/59 Sement (2% calcium chloride). Land 20 ft of coment late in casing. Late of coment late in casing. DEC 1 8 1900 OIL CON. DIST. 3 Late of commenced.
Joints of 10-3/4" () kelly bushing measured bushing measured casing set with Comment was circulated Surface casing tested Drilling out from understand that this plan of work company Dorfman Productions 336 Mercant is	dge Drilling C.D. 32# surfacerement on 12/1 th 225 sacks of around casing to 1000# - he er surface @ 1	company on 12/13/59. Se casing (222 ft.) set @ 215 ft - retary A/59 Second (2% calcium chloride). and 20 ft of cement loss in casing. and satisfactorily. DEC 1 & 190. OIL CON. DIST. 3 A writing by the Geological Survey before operations may be commenced.
Joints of 10-3/4" () kelly bushing measured that was circulated Surface casing tested Drilling out from unit	dge Drilling C.D. 32# surfacerement on 12/1 th 225 sacks of around casing to 1000# - he er surface @ 1	company on 12/13/59. See casing (222 ft.) set @ 215 ft - retary A/59 Sement (2% calcium chloride). Land 20 ft of coment late in casing. Late of coment late in casing. DEC 1 8 1900 OIL CON. DIST. 3 Late of commenced.
Joints of 10-3/4" () kelly bushing measurance casing set with the control of the	dge Drilling C.D. 32# surfacerement on 12/1 th 225 sacks of around casing to 1000# - he er surface @ 1	company on 12/13/59. Se casing (222 ft.) set @ 215 ft - retary A/59 Second (2% calcium chloride). and 20 ft of cement loss in casing. and satisfactorily. DEC 1 & 190. OIL CON. DIST. 3 A writing by the Geological Survey before operations may be commenced.

GPO 862040