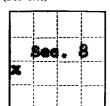
Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No.8F 078997
Unit San Juan 30-5

## SUNDRY NOTICES AND REPORTS ON WELLS

A NOTICE OF INT	FENTION TO DOU!		
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	TWE F
1.	TENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACTION SUBSEQUENT REPORT OF ALTERING CASINGS	
	TENTION TO RE-DRILL OR REPAIR WELL		
NOTICE OF IN	TENTION TO SHOOT OR ACIDIZE		
NOTICE OF INT	TENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	<u> 5 19</u> 69
NOTICE OF INT	TENTION TO ABANDON WELL		
	(INDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)  U. S. GEOLI	OGICAL SURVE ON, NEW MEXT
		September 29, FARWINGTO	19 <b>59</b>
San Juan Well No. 2 SW/4 Se	6-8 is located 1800 ft. fro	om S line and 890 ft. from W line of sec.	8////
	and Sec. No.) (Twp.)	(Range) (Meridian)	/LD \
		by or Subdivision) (State or Tertiley)	959
m 1 1	Ground	level is 6312 ft. OIL CON.	
The elevatio	n of th <b>ecasions co</b> r above sea l	level is 6312 ft. DIST. :	
	DETA	AILS OF WORK	3 /
State names of a	ing points, and al	sizes, weights, and lengths of proposed casings; indicate mudding job ll other important proposed work)	es, cement-
-30-59 -31-59 -21-59	Spud. 10:30 A.M.	inte 10 3/4" 32.75# H-40 casing - 20 sax. Reg. W/25 CaC/2. P.O.B. 1.0.C. 24 hours. Press. 500#. He joints 7 5/8" 26.4# J-55 casing - 16' W/150 sax 8% gel plus 50 sax	T.E. & uld C.K. T.E.
30-59 -31-59 -21-59	Spud. 10:30 A.M.	ints 10 3/4" 32.75# H-40 easing - 200 sax. Reg. W/25 CaC/2. P.O.B. 1.0.C. 24 hours. Press. 500#. He 10ints 7 5/8" 26.4# J-55 casing - 16' W/150 sax 8% gel plus 50 sax 18:30 A.M. 9-18-59. W.O.C. 24 ho 18.30 a.M. 9-18-59. W.O.C. 25 h	T.E.
-30-59 -31-59 -21-59 -22-59	Spud. 10:30 A.M. T.D. 170'. Ran 4 Joi 157 - set @ 168' W/s 6:30 P.M. 8-31-59. W T.D. 3450'. Ran 86 ; 3434.76' - set @ 344 W/2% CaC/2. P.O.B. @ press. 1000%. Held of T.D. 5700'. Natural J-55 casing - T.E. 2 sax 4% gel plus ff/s Press. 3000%. Held of	ints 10 3/4" 32.75# H-40 easing - 200 sax. Reg. W/25 CaC/2. P.O.B. 1.0.C. 24 hours. Press. 500#. He 10ints 7 5/8" 26.4# J-55 casing - 16' W/150 sax 8% gel plus 50 sax 18:30 A.M. 9-18-59. W.O.C. 24 ho 18.30 a.M. 9-18-59. W.O.C. 25 h	T.E. 2 1d O.K. T.E. neat ure. 15.5# 100 9-22-59.
-30-59 -31-59 -21-59 -22-59	Spud. 10:30 A.M. T.D. 170'. Ram 4 Jos 157 - set @ 168' W/S 6:30 P.M. 8-31-59. W T.D. 3450'. Ram 86 J 3434.76' - set @ 344 W/2% CaC/2. P.O.B. S press. 1000%. Held of T.D. 5700'. Natural J-55 casing - T.E. 2 sax 4% gel plus 14/2 Press. 3000%. Held of	ints 10 3/4" 32.75# H-40 casing - 20 sax. Reg. W/25 CaC/2. P.O.B. 1.O.C. 24 hours. Press. 500#. He joints 7 5/8" 26.4# J-55 casing - 16' W/150 sax 8% gel plus 50 sax 18:30 A.M. 9-18-59. W.O.C. 24 ho 1.K. gauge 513 MCF. Ran 56 joints 54" 1350 - set from 3350 to 5700' W/2 146k floscal. P.O.B. 6 5:00 P.M. 1.K W.O.C. 18 hours.	T.E. 2 1d O.K. T.E. neat ure. 15.5# 100 9-22-59.
-30-59 -31-59 -21-59 -22-59	Spud. 10:30 A.M. T.D. 170'. Ram 4 Jos 157 - set @ 168' W/S 6:30 P.M. 8-31-59. W T.D. 3450'. Ram 86 J 3434.76' - set @ 344 W/2% CaC/2. P.O.B. S press. 1000%. Held of T.D. 5700'. Natural J-55 casing - T.E. 2 sax 4% gel plus 14/2 Press. 3000%. Held of	ints 10 3/4" 32.75# H-40 casing - 20 sax. Reg. W/25 CaC/2. P.O.B. 1.0.C. 24 hours. Press. 500#. He loints 7 5/8" 26.4# J-55 casing - 16' W/150 sax 8% gel plus 50 sax 18:30 A.M. 9-18-59. W.O.C. 24 ho 0.K. gauge 513 MCF. Ran 56 joints 54" 1350 - set from 3350 to 5700' W/2 126k flocal. P.O.B. 6 5:00 P.M. 136 W.O.C. 18 hours. 15 writing by the Geological Eurvey before operations may be comme	T.E. 2 1d O.K. T.E. neat ure. 15.5# 100 9-22-59.
-30-59 -31-59 -21-59 -22-59 I understand Company	Spud. 10:30 A.M. T.D. 170 Ram 4 Jos. 157 - set @ 168' W/S 6:30 P.M. 8-31-59. W T.D. 3450 Ram 86 J 3434.76' - set @ 344 W/2% GaC/2. P.O.B. S press. 1000%. Held of T.D. 5700'. Natural J-55 casing - T.E. 2 sax 4% gel plus 14/2 Press. 3000%. Held of that this plan of work must receive approval is  Pacific Northwest P	ints 10 3/4" 32.75# H-40 casing - 20 sax. Reg. W/25 CaC/2. P.O.B. 1.0.C. 24 hours. Press. 500#. He loints 7 5/8" 26.4# J-55 casing - 16' W/150 sax 8% gel plus 50 sax 18:30 A.M. 9-18-59. W.O.C. 24 ho 0.K. gauge 513 MCF. Ran 56 joints 54" 1350 - set from 3350 to 5700' W/2 126k flocal. P.O.B. 6 5:00 P.M. 136 W.O.C. 18 hours. 15 writing by the Geological Eurvey before operations may be comme	T.E. 2 1d O.K. T.E. neat ure. 15.5# 100 9-22-59.
-30-59 -31-59 -21-59 -22-59 I understand Company	Spud. 10:30 A.M. T.D. 170'. Ran 4 Joi 157 - set @ 168' W/S 6:30 P.M. 8-31-59. W T.D. 3450'. Ran 86 J 3434.76' - set @ 344 W/2% CaC/2. P.O.B. 6 press. 1000%. Held of T.D. 5700'. Natural J-55 casing - T.E. S sax 4% gel plus ff/s Press. 3000%. Held of that this plan of work must receive approval  Pacific Northwest P 1184 West Broadway	inte 10 3/4" 32.75# H-40 casing - 20 sax. Reg. W/25 CaC/2. P.O.B. 1.O.C. 24 hours. Press. 500#. He 25 loints 7 5/8" 25.4# J-55 casing - 26 W/150 sax 3% gel plus 50 sax 26 8:30 A.M. 9-18-59. W.O.C. 24 ho 25 auge 513 MCF. Ran 56 joints 54" 250 - set from 3350 to 5700' W/2 250 - set from 3350 to 5700' W/2 250 - w.O.C. 18 hours. 250 in writing by the Geological Eurvey before operations may be commentation.	T.E. 8 1d O.K. T.E. neat 15.5# 100 9-22-59.