

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	080574
II-i+	Bolack "B

301	10111 110 222	SUBSEQUENT REPORT OF WATER SHUT-OFF
	TO DRILL	SUBSEQUENT REPORT OF WATER SHOT-OFF
OTICE OF INTENTION	TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOUTING ON SUBSEQUENT REPORT OF ALTERING CASING,
OTICE OF INTENTION	TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CONTROL
OTICE OF INTENTION	TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION	TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION	TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION	TO POLL ON NET!	
NOTICE OF INTENTION	TO ABANDON WELL	
	(INDICATE ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)
	`	December let , 1956
Vell No.	is located 330 ft. from.	${N \atop S}$ line and 1750 ft. from ${E \atop W}$ line of sec. 1
SW/4 SE/4 S	Sec. 1 (Twp.) (I	(Meridian)
(1/4 Sec. and Sec	c. No.)	Subdivision)    Compared to the first control of th
K* ldca (Field)	(County or	Subdivision)
The elevation of	xpected depths to objective sands; show size ing points, and all o	ps, weights, and lengths of proposed casings; indicate mudding jobs, cemer ther important proposed work)
The elevation of (State names of and e	DETAIL  xpected depths to objective sands; show size ing points, and all of the control of the c	os, weights, and lengths of proposed casings; indicate mudding jobs, cemer ther important proposed work)  73 Joints 2 43 of 5-1/2 OD 15.5% arts 184 of 5-1/2 OD 15.5% J-55  with 100 sacks coment.
(State names of and e	DETAIL  xpected depths to objective sands; show size ing points, and all of the control of the c	os, weights, and lengths of proposed casings; indicate mudding jobs, cemeinter important proposed work)  73 Joints 23431 of 5-1/2" OD 15.5%  nts 1841 of 5-1/2 OD 15.5% J-55  with 100 sacks coment.
(State names of and e	DETAIL  xpected depths to objective sands; show size ing points, and all of the casing and 5 going and 5 going at 2528 REP  Pressured up on casing one hour.	as, weights, and lengths of proposed casings; indicate mudding jobs, cemesther important proposed work)  73 Joints 2343! of 5-1/2" OD 15.5%  73 Joints 2343! of 5-1/2" OD 15.5%  73 Joints 2343! of 5-1/2" OD 15.5%  74 Joints 184! of 5-1/2" OD 15.5%  75 Joints 184! of 5-1/2" OD 15.5%  76 Joints 184! of 5-1/2" OD 15.5%  77 Joints 2343! of 5-1/2" OD 15.5%  78 Joints 184! of 5-1/2" OD 15.5%  79 Joints 2343! of 5-1/2" OD 15.5%  70 Joints 2343! of 5-1/2" OD 15.5%  71 Joints 2343! of 5-1/2" OD 15.5%  73 Joints 2343! of 5-1/2" OD 15.5%  74 Joints 184! of 5-1/2" OD 15.5%  75 Joints 184! of 5-1/2" OD 15.5%  76 Joints 184! of 5-1/2" OD 15.5%  77 Joints 2343! of 5-1/2" OD 15.5%  78 Joints 184! of 5-1/2" OD 15.5%  78 Join
(State names of and e	DETAIL  Expected depths to objective sands; show size ing points, and all of the casing and 5 joint casing at 2528 REP  Pressured up on casing one hour.	as, weights, and lengths of proposed casings; indicate mudding jobs, cemether important proposed work)  73 Joints 2343 of 5-1/2 OD 15.5%  73 Joints 2343 of 5-1/2 OD 15.5%  73 Joints 2343 of 5-1/2 OD 15.5%  74 Joints 184 of 5-1/2 OD 15.5%  75 Just 100 sacks cement.  The pressure decreases the pressure decreases the commenced of
(State names of and e  12-7-56  12-7-56  1understand the Company Pa Address 11	DETAIL  Expected depths to objective sands; show size ing points, and all of the case of t	as, weights, and lengths of proposed casings; indicate mudding jobs, cemes ther important proposed work)  73 Joints 2,43 of 5-1/2 od 15.5%  74 Joints 184 of 5-1/2 od 15.5%  75 Joints 184 of 5-1/2 od 15.5%  76 Joints 180 Joints 2,43 of 5-1/2 od 15.5%  77 Joints 2,43 of 5-1/2 od 15.5%  78 Joints 184 of 5-1/2 od 15.5%  78 Joints 2,43 of 5-1/2 od 1
(State names of and e  12-7-56  12-7-56  1understand the Company Pa Address 11	DETAIL  Expected depths to objective sands; show size ing points, and all of the casing and 5 joint casing at 2528 REP  Pressured up on casing one hour.	in writing by the Geological Survey before operations may be commenced.