COPY TO O. C. C.

HOBBS

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

Budget Bureau No. 42-R358.4. Approval expires 12-31-60. Land Office Las Cruces

Lease No. 0 54658

Unit Farnsworth

RECEIVED

JUN 2 6 1959

GEOLOGICAL SURVEY

Form 9-331 a (Feb. 1951)

U. S. GEOLGGICAL SHRVEY

	NOTICES A			
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE P	l l	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZIN	G
NOTICE OF INTENTION TO TEST WAT		il.	OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL		11	OF RE-DRILLING OR REPAIR	R
NOTICE OF INTENTION TO SHOOT OF		SUBSEQUENT REPORT	OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WEI	LL HISTORY	
NOTICE OF INTENTION TO ABANDON				
NOTICE OF INTENTION TO JESTISSIN				
(INDICA	TE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTIC	E, OR OTHER DATA)	
			6-22	, 1959
Vell No. is location is location. NW 195 4. (24 Sec. and Sec. No.)				e of sec4
(14 Bec. and Sec. No.)	Tea		New Mexico	
Langlie Mattix (Field)	(County	or Subdivision)	(State or Territo	ory)
we propose to drill	o objective sands; show a ing points, and all	ILS OF WORK izes, weights, and lengths of other important proposed with the ry tools to a	n approximate de	opth of 3300'.
We propose to drill Casing Program: 9	o objective sands; show a ing points, and all a well with Robberg 1988, 36# J-55 at The control of the control	izes, weights, and lengths of other important proposed witery tools to so at 300° Commented Commented with	n approximate de	apth of 3300'.
We propose to drill Casing Program: 9	o objective sands; show a ing points, and all a well with Robberg 1988, 36# J-55 at The control of the control	izes, weights, and lengths of other important proposed witery tools to so at 300° Commented Commented with	n approximate de	opth of 3300'
State names of and expected depths t	o objective sands; show a ing points, and all a well with fig. 5/8, 3/# J-55 at 11 armsworth 4 #2	izes, weights, and lengths of other important proposed with a common to a comm	n approximite de with 250 sacks. 600 sacks.	opth of 3300'
Casing Program: 9 78 Well designation F Drilling to start o	o objective sands; show a ing points, and all a well with Roby 8, 36# J-55 at The armsworth 4 #2 f completion of	izes, weights, and lengths of other important proposed witery tools to so the solution of the	n approximate de with 250 sacks.	epth of 3300'
We propose to drill Casing Program: 9 Well designation F Drilling to start o	o objective sands; show a ing points, and all a well with Robots, 36# J-55 at The armsworth 4 #2 frompletion of the must receive approval C. Jimpany	izes, weights, and lengths of other important proposed votery tools to an at 300° Commented Commented with	n approximate de with 250 sacks. 600 sacks.	apth of 3300'.
We propose to drill Casing Program: 9 Well designation F Drilling to start o	o objective sands; show a ing points, and all a well with Robots, 36# J-55 at The armsworth 4 #2 frompletion of the must receive approval C. Jimpany	izes, weights, and lengths of other important proposed with tery tools to so the solution of t	n approximate de with 250 sacks.	apth of 3300'.