X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Reviews	Rureau	No.	12-R358.4
Approv	al expire	12	31 -80 .

Land Office .	Santa Pe
Lease No	081226-B
2,000 1101 111	Folack



	N TO DRILL	SUBSEQUENT REP	ORT OF WATER SHUT-OFF	2
OTICE OF INTENTIO	N TO CHANGE PLANS	SUBSEQUENT REP	ORT OF SHOOTING OR ACIDIZING	
	N TO CHANGE PLANS	SUBSEQUENT REP	ORT OF ALTERING CASING	
MIKE OF INTENTIO	N TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REP	ORT OF RE-DRILLING OR REPAIR	
CONCE OF INTENTIO	N TO SHOOT OR ACIDIZE	SUBSEQUENT REP	ORT OF ABANDONMENT	
FULICE OF INTENTIO	N TO PULL OR ALTER CASING	SUPPLEMENTARY	WELL HISTORY	
	N TO ABANDON WELL			
MOTIVE OF INTERTIO				
	(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
			January 21st	, 19
	3 is located 1760 ft. from	m \bigg M \\ S \\ line and .#	265 ft. from $\left\{ \begin{array}{l} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line o	f sec
W/4 SE/4	Sec. 3 30N c. No.) (Twp.)	(Range)	(Meridian)	Laa
Commence of the second	Gallup (County	San Juan	(State or Territory)	
	spected depths to objective sands; show a ing points, and all	ILS OF WORK sizes, weights, and length to other important propos		
tate names of and e	DETA	MILS OF WORK	or 8-5/8" OD 24	# 3-55
	DETA spected depths to objective sands; show a ing points, and all TD 90' RRB Set 3 casing at 90' with	AILS OF WORK size, weights, and length I other important propos Joints 801 170 sacks c	of 8-5/8" OD 24 smont, circulate No pressure	# J-55 d to
12-22-58	TD 90' RRB Set 3 casing at 90' with surface. Pressured up on casin 30 minutes.	AILS OF WORK lises, weights, and length I other important propose 3 joints 801 70 sacks c	of 8-5/8" OD 24 cont, circulate No pressure	# J-55 d to decrea
tate names of and e	period depths to objective sands; show a ing points, and all TD 90° RRB Set 3 casing at 90° with surface. Pressured up on ca in 30 minutes.	AILS OF WORK lises, weights, and length I other important propose 3 joints 801 70 sacks c	of 8-5/8" OD 24 cont, circulate No pressure	# J-55 d to decrea
L2=22=58 L2=27=58 L2=27=58 Lunderstand that	period depths to objective sands; show a ing points, and all TD 90° RRB Set 3 casing at 90° with surface. Pressured up on ca in 30 minutes.	AILS OF WORK sizes, weights, and length I other important propose 3 joints 30 1 70 sacks c	of 8-5/8" OD 24 smont, circulate No pressure Ol CON pical Europy before operations may	# J-55 d to decrea
2-22-58 2-27-58 I understand the company	period depths to objective sands; show a ing points, and all the points are solved as the points are solved. TD 90' RRB Set 3 casing at 90' with surface. Pressured up on or in 30 minutes.	AILS OF WORK sizes, weights, and length I other important propose 5 joints 801 70 sacks c	of 8-5/8" OD 24 cont, circulate No pressure	# J-55 d to decrea