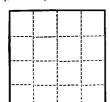
Form 9-881 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	Santa Pe			
ease No	090515			
lmie	Malco Coppl			

NOTICE OF INTENTION TO DRI	ц	SUBSEQUENT	REPORT OF WATER S	SHUT-OFF	
NOTICE OF INTENTION TO CHA	ANGE PLANS	SUBSEQUENT	REPORT OF SHOOTIN	G OR ACIDIZING	
	T WATER SHUT-OFF			G CASING	
	DRILL OR REPAIR WELL			LING OR REPAIR	
	L OR ALTER CASING				
NOTICE OF INTENTION TO ABA	NDON WELL	Sandoil	Fracture		<u>X</u>
(	INDICATE ABOVE BY CHECK MARI	K NATURE OF REPORT	, NOTICE, OR OTHER E	DATA)	<u>'</u>
		<b></b>	No	veaber 14 , 1	95
ell No1 is	located 990 ft. from	$n = \begin{cases} \mathbf{S} \\ \mathbf{S} \end{cases}$ line and	1650 ft. from	m W line of sec.	7
SW Section 7	300	154	MOM		
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	Mary Manufac	
V114097		. 13 ALMAN 15			
(Field) ne elevation of the de	rrick floor above sea le	ILS OF WOR	ft. <b>K</b>	New Hexico (State or Territory)	
he elevation of the de	rrick floor above sea le  DETA  pths to objective sands; show si ing points, and all	evel is 5342 ILS OF WOR zes, weights, and lengother important project	t. K gths of proposed casinosed work)	(State or Territory)  ngs; indicate mudding jobs, co	ement
(Field)  he elevation of the de  tate names of and expected de  10-24-56 Total De  3874-3902 v/4 sho	pths to objective sands; show sing points, and all oth 4014. Sendoits/ft. with 25,000 verage treating pr	vel is 5342  ILS OF WOR  zes, weights, and lengother important projections  1 fractured  gallons of	ft.  K  ths of proposed casinosed work)  Gallup performand 25,000	(State or Territory)  ngs; indicate mudding jobs, co	ement
(Field)  the elevation of the de  tate names of and expected de  10-24-56 Total Dep  10-1-56 Total Dep  11-1-56 Total Dep  tallup perforated  und 15,000 sand.	pths to objective sands; show sing points, and all oth 4014. Sendoits/ft. with 25,000 verage treating pr	vel is 5342  ILS OF WOR  zes, weights, and leng other important proj  I fractured gallone oil essure 1850  ry Bridge pl  th w/h shots 30004, aver	ft.  K  The of proposed cash  Callup performance  and 25,000  Injection  ing at 3860'  If with 25  rage treating	(State or Territory)  ngs; indicate mudding jobs, co  orated intervals  sand. Maximum  n rate 45 BPM.  Sandoil fractions oil	red
(Field)  ne elevation of the de  atenames of and expected de  0-24-56 Total Dep  874-3902 w/4 shoressure 1875#, ar  lush 6000 gallon  1-1-56 Total Dep  allup perforated and 15,000# sand.	pths to objective sands; show sing points, and all oth 4014. Sendoi ts/ft. with 25,000 verage treating pressure intervals 3026-38 Maximum pressure	vel is 5342  ILS OF WOR  zes, weights, and leng other important proj  I fractured gallone oil essure 1850  ry Bridge pl  th w/h shots 30004, aver	ft.  K  The of proposed cash  Callup performance  and 25,000  Injection  ing at 3860'  If with 25  rage treating	(State or Territory)  ngs; indicate mudding jobs, co  orated intervals  sand. Maximum  n rate 45 BPM.  Sandoil fractions oil	red
(Field)  ne elevation of the de  atenames of and expected de  0-24-56 Total Dep  874-3902 w/4 shoressure 1875#, ar  lush 6000 gallon  1-1-56 Total Dep  allup perforated  nd 15,000# sand.  njection rate 38	pths to objective sands; show sing points, and all oth 4014. Sendoi ts/ft. with 25,000 verage treating pressure intervals 3026-38 Maximum pressure	vel is 5342  ILS OF WOR  zes, weights, and leng other important proj  I fractured gallone oil essure 1850  ry Bridge pl  th w/h shots 30004, aver	ft.  K  The of proposed casinosed work)  Gallup performand 25,000  Injection  Injection	(State or Territory)  ngs; indicate mudding jobs, co  orated intervals  sand. Maximum  n rate 45 BPM.  Sandoil fractions oil	ured
(Field)  the elevation of the deserted and expected deserted and expected deserted and expected deserted and 15,000 sand.  I understand that this plan of the elevation rate 38	pths to objective sands; show sing points, and all oth 4014. Sendoi ts/ft. with 25,000 verage treating pressure intervals 3626-38 Maximum pressure bbls./min. Flush	ivel is 5342  ILS OF WOR  zee, weights, and leng other important project in the control of the c	ft.  K  The of proposed casinosed work)  Gallup performand 25,000  Injection  Injection	(State or Territory)  ngs; indicate mudding jobs, co  orated intervals  sand. Maximum  n rate 45 BPM.  Sandoil fractu  4,000 gallons oil  g pressure 2900;	ured

Petroleum Engineer