Form 9-881 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe			
Lease No	s 078357			
Unit	Marshall "A"			

## SUNDRY NOTICES AND REPORTS ON WELLS

	· · · · · · · · · · · · · · · · · · ·		<del> · · · · · · · · · · · · · · · · </del>	DRAFFET TOP	
NOTICE OF INTENTION TO DRILL		7 17	ENT REPORT OF WATER SHUT		
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY		
		11			
		11			
NOTICE OF INTENTION TO ABANDON	WELL	frac		X	
(INDICA)	TE ABOVE BY CHECK MA	ARK NATURE OF REP	PORT, NOTICE, OR OTHER DATA	)	
Marshall "A"		••••	Hay 4,	, 19. <b>5</b>	
Well No. 2 is locat	ed 1010. ft. fr	om N line a	and 1315 ft. from {	E line of sec. 14	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
South Blanco	San Jua	n	Nev	Mexico	
(Field)	(Cour	nty or Subdivision)	(Stat	e or Territory)	
dan 67 joints cesented with ure - held ok	150 sks.	# J-55 Ca cement.	sing, set at 2 Tested with 50	164' and O# press-	
Perforated 5- for a total c			0' w/4 bullets	per foot,	
Treated throu			A PAR		
60,000≠ sand. 59.7 bbls/min	Breakdown	n 1400# -	treating 1350	F. Para	
	Breakdown L. Time of	n 1400# - treatment	treating 1350 22 min-O/L	OL.	
59.7 bbla/min Plug back T.D. I understand that this plan of work	Breakdown Time of  2140*  must receive approve	n 1400# - treatment	treating 1350 22 min-O/L	Tate	
59.7 bbls/min Plug back T.D.	Breakdown Time of  2140  must receive approve  COMPANY	n 1400# - treatment	Ceclogical Survey before ope	rate	
59.7 bbla/min Plug back T.D. I understand that this plan of work Company SARLLY CIL	Breakdown  Time of  2140  must receive approve  COMPANY	n 1400# - treatment	treating 1350 22 min-O/L	rate	
Plug back T.D. I understand that this plan of work Company SELLY CIL Address F. O. Box	Breakdown  Time of  2140  must receive approve  COMPANY	n 1400# - treatment	Ceclogical Survey before ope	rejions may be commenced.	