(April 1952)								
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Window Rook, Arisona
Allottee
Loase No. 14-20-605-208 P.

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NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF								
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING								
		SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY								
							SUPPLEMENTARY WELL HISTORY			
		(INDICATI	e above by Check Mark N	ATURE OF REPORT, NOTICE, OR OTHER DATA)						
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(14 Sec. and Sec. No.)	San Juan									
(Field)	(County or	Subdivision) (State of Territory)								
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	objective sands; show sizes ing points, and all oth	S OF WORK by weights, and lengths of proposed casings; indicate mudding jobs, comest- ner important proposed work)								
I t is intended to dr 10 ft. of 62 casing After coment has set formation (approx. Si Completion procedure	rill an 8 3/4" a with 5 sacks of a 4/8/4" hele u	s, weights, and lengths of proposed casings; indicate mudding jobs, comest- her important proposed work) 5 Urface hole to 20 ft. and rum and coment								
It is intended to dr 10 ft. of 5½ casing After coment has set formation (approx. H Completion procedure	rill an 8 3/4" a with 5 sacks of a 4/8/4" hele u	s, weights, and lengths of proposed casings; indicate mudding jobs, comest- ner important proposed work) Burface hole to 20 ft. and run and cement f dement. will be drilled through the Sanostee as a circulating medium.								
It is intended to drive of 62 casing a set formation (approx. Significant procedure)	rill an 8 3/4" a with 5 sacks of a 4/8/4" hele u	s, weights, and lengths of proposed casings; indicate mudding jobs, comest- ner important proposed work) Burface hole to 20 ft. and run and cement f dement. will be drilled through the Sanostee as a circulating medium.								
It is intended to di 10 ft. of 52" ossing After coment has set Cornation (approx. H Completion procedure logs and samples.	rill an 8 3/4" a with 5 sacks of a 4/8/4" hele with 50°, using air will be determined	weights, and lengths of proposed casings; indicate mudding jobs, comest- er important proposed work) Eurface hole to 20 ft. and run and cement f cement. Wilk be drilled through the Sanostee as a circulating medium. ined by fluid or gas encountered,								
It is intended to distribute of 52" casing after easent has set commation (approx. Stampletion procedure logs and samples.	rill an 8 3/4" s with 5 sacks of a 4/8/4" hole w 501, using air will be determined to the control of the con	will be drilled through the Sanostee as a circulating medium. ined by fluid or gas encountered,								
I t is intended to di 20 ft. of 52" casing After coment has cell formation (approx. Si Completion procedure logs and samples.	rill an 8 3/4" s with 5 sacks of a 4/8/4" hole w 501, using air will be determined to the control of the con	will be drilled through the Sanostee as a circulating medium. ined by fluid or gas encountered,								
I t is intended to dr 20 ft. of 62" casing After coment has set formation (approx. H Completion procedure logs and samples. I understand that this plan of work company Drilling & Company	rill an 8 3/4" s with 5 sacks of a 4/8/4" hole w 501, using air will be determined to the control of the con	will be drilled through the Sanostee as a circulating medium. ined by fluid or gas encountered,								
It is intended to di 20 ft. of 62" useing After coment has set formation (approx. H Completion procedure logs and samples. I understand that this plan of work	rill an 8 3/4" s with 5 sacks of a 4/8/4" hole w 501, using air will be determined to the control of the con	will be drilled through the Sanostee as a circulating medium. ined by fluid or gas encountered,								
It is intended to di 20 ft. of 62" useing After coment has set formation (approx. H Completion procedure logs and samples. I understand that this plan of work	rill an 8 3/4" a with 5 sacks of a 4/5/4" hole with 5 sacks of a 4/5/4" hole with 5 of a 4/5/4" hole w	weights, and lengths of proposed casings; indicate mudding jobs, comest- her important proposed work) Eurface hole to 20 ft. and rum and coment f coment. Wilk to drilled through the Sanostee as a circulating medium. ined by fluid or gas encountered, writing by the Geological Survey before operations may be commenced. B Co.								
It is intended to do 20 ft. of 62" was ing After coment has set formation (approx. He completion procedure logs and samples. I understand that this plan of work ompany Drilling & Company delease.	rill an 8 3/4" a with 5 sacks of a 4/5/4" hole with 5 sacks of a 4/5/4" hole with 5 of a 4/5/4" hole w	will be drilled through the Sanostee as a circulating medium. ined by fluid or gas encountered,								

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

BĘCTION A.					Date My	8, 1961	-
Operator Drilling	& Coring Explor	ation Compan	Y _ Lease_	NAVA JO			
Well No1							NAMM
Located330						Jest	Line
	uan G					40	Acres
Name of Producing F	ormation Gallu	ıp		Pool	Wildoat		
1. Is the Operator t	he only owner* in th	e dedicated acr	eage outlined	on the plat	below? Yes	No :	х .
2. If the answer to	question One is "N	o," have the ir	nterests of al	II the owners	been consolidat	ed by commu	nit-zation
	herwise? Yes X						-
							=
7	question Two is "N	a" liet all tha	owners and	their respect	ive interests hel	aw.	
3. It the answer to	QUESTION I WO IS IN	o, list dil the	OWNERS UND	men respect	LAND DESCRIP		
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SECTION B.		OIL	CON COM	./	1		
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