(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4. Approval expires 12-31-60. Seveje Tribal

Treet #160

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS.	The state of the s
NOTICE OF INTENTION TO TEST WATER SHU	#DD = - AA-
NOTICE OF INTENTION TO RE-DRILL OR RE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDI	H > COMPANION TO C
NOTICE OF INTENTION TO PULL OR ALTER	CASING SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	April 10 , 19.59
hav."A'	
Well No. 5 is located 8	97.3 ft. from $\begin{bmatrix} N \\ SSI \end{bmatrix}$ line and 1891 ft. from $\begin{bmatrix} E \\ I \end{bmatrix}$ line of sec. 24
77 011 1 101 111 121 121 121 121 121 121 1	(3-4) WALL
106 1/1 Sec. 24	(Two) (Range) (Meridian)
Ca book and book at the party of the party o	(Twp.) (Range) (Meridian)
Herraches Gallan (Field)	(County or Subdivision) (State or Territory)
The elevation of the derrick floor	or above sea level is 5699. ft. 6.1.
The elevation of the defined noon	
	DETAILS OF WORK
(State names of and expected depths to object	DETAILS OF WORK ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
•	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)
Ve remove to drill the	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
We propose to drill the expect to test the Gellu	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) above well to a total depth of approximately 1700. We present an at approximately 1600, and any other sonse
We propose to drill the expect to test the Galla that appear preductive of	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) above well to a total depth of approximately 1700. We present an at approximately 1600, and any other sones of eil or gas.
We propose to drill the expect to test the Gellm that appear productive of Casing Patterns 150% of	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) above well to a total depth of approximately 1700. We provide at approximately 1600, and say other sense of 6-5/8" cas. w/150 shz.
We propose to drill the expect to test the Gellm that appear productive of Gasing Patterns 150% of	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) above well to a total depth of approximately 1700. We present an at approximately 1600, and any other sones of eil or gas.
We propose to drill the expect to test the Gellm that appear productive of Casing Patterns 150% of 1700% of	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) above well to a total depth of approximately 1700°. We prove that approximately 1600°, and say other sense of oil or gas. of 3-5/8° cag. w/150 sha. of 5-1/2° cag. w/100 sha.
We propose to drill the expect to test the Gellm that appear productive of Casing Patterns 150% of 1700% of	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) above well to a total depth of approximately 1700. We provide at approximately 1600, and say other sense of 6-5/8" cas. w/150 shz.
We propose to drill the expect to test the Gellm that appear productive of Casing Patterns 150% of 1700% of	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) above well to a total depth of approximately 1700°. We prove that approximately 1600°, and say other sense of oil or gas. of 3-5/8° cag. w/150 sha. of 5-1/2° cag. w/100 sha.
We propose to drill the expect to test the Gellm that appear productive of Casing Patterns 150% of 1700% of	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) above well to a total depth of approximately 1700°. We prove that approximately 1600°, and say other sense of oil or gas. of 3-5/8° cag. w/150 sha. of 5-1/2° cag. w/100 sha.
We propose to drill the expect to test the Gellm that appear preductive of 1700° c. If necessary we propose	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) above well to a total depth of approximately 1700°. We present an at approximately 1600°, and any other mones of oil or gas. of 5-5/8° cag. w/150 sha. of 5-1/2° cag. w/100 sha. to send oil free w/20,000 gala.
We propose to drill the expect to test the Gellm that appear preductive of 1700° c.	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) above well to a total depth of approximately 1700°. We prove that approximately 1600°, and say other sense of oil or gas. of 3-5/8° cag. w/150 sha. of 5-1/2° cag. w/100 sha.
We propose to drill the expect to test the Gellm that appear preductive of 1700° c. If necessary we propose	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) above sell to a total depth of approximately 1700. We present an at approximately 1600, and any other sones of oil or gas. of 5-5/8" ong. w/150 shs. of 5-1/2" ong. w/100 shs. to send oil free w/20,000 gala.
We propose to drill the expect to test the Gellm that appear productive of 1700's of 1	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) above sell to a total depth of approximately 1700. We present an at approximately 1600, and any other sones of oil or gas. of 5-5/8" ong. w/150 shs. of 5-1/2" ong. w/100 shs. to send oil free w/20,000 gala.
We propose to drill the expect to test the Gellar that appear productive of 1700's of	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) above sell to a total depth of approximately 1700. We present an at approximately 1600, and any other sones of oil or gas. of 5-5/8" ong. w/150 shs. of 5-1/2" ong. w/100 shs. to send oil free w/20,000 gala.

Title District Superintende

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

* ******	Man the little	Les	, a	•		
erator 5	Unit Latter	Section	Township	4	Range	NMP
neted Person	Feat From	Line	Fee	t From		Lin
untv	G. L.	. Klevation	Dedicate	og vereste.		Acre
me of Produci	ng Formation	wner* in the dedi	cated acreage of	tlined on	the plat belo	ow?
Yes	No a					
If the answer	er to question	one is "no," have	the interests of	of all the	owners been	
consolidate	d by communities of Consolidation	ation agreement (or otherwise: 10		• II MIN	ier ib
If the answ	er to question	two is "no," lis	all the owners	and their	respective in	nterests
pelow:	•					
Owner			Land Description			
	Vallet.					
				R	ECEIVE	D
\\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\	•				400 d v 1838	
					APR 1 5 1959	
					EQLOCICAL SUF	
ection B.	සතුනෙම වඩුර්	W/Call 5280	•	FARMI	ATON WEW ME	rxico
		W. Carrie Cerco		7		
	Lita Daduura		1 W.		to certify	
Magn	olia Petroleur	, 6	14' 34.5	3	tion in Sect	
		(6 €	12092		is true and cobest of my k	
	,	1-4-		and be	•	marade
		#5 (F)	789751			
			 		50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	· ·
				(वर	perator)/	,
				12/	4/1/3	
				(Res	presentative)	7)
		;		150	/	
	Nevajo	14"	• 	7	1	
					Address	
	-	•				
	•	· ·			s to certify	
	T3	+ RI7W	!		cation shown	
			1		n Section B w Leld notes of	
	1		!		made by me	
	! !		1	my sup	ervision and	that the
		 	 	1	strue and co	
				belief	st of my know	Tad a s u
			i		urvayed 🛅 :	<u> </u>
	1		1	1 2	E Ju	
					erad Frofessi	
		T	i 1		erad frotesat	