	Form 9-831 b (April 1952)								
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(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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ease No 14=20=603=20	į
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	ached Plat				
SUNDRY N	OTICES A	ND REPO	RTS ON	WELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT RE	PORT OF WATER SE	HUT-OFF	
NOTICE OF INTENTION TO CHANGE PLAN	ıs	SUBSEQUENT RE	PORT OF SHOOTING	G OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING			
NOTICE OF INTENTION TO REDRILL OR F	SUBSEQUENT RE	PORT OF REDRILLI	NG OR REPAIR	V 1	
NOTICE OF INTENTION TO SHOOT OR AC	SUBSEQUENT RE	PORT OF ABANDON	MENTOF CE	11 1	
NOTICE OF INTENTION TO PULL OR ALTE	ĺ	SUPPLEMENTAR'	WELL HISTORY		1050
NOTICE OF INTENTION TO ABANDON WEI	Ц			JUN 22	
(INDICATE A	BOVE BY CHECK MARK N	IATURE OF REPORT, N	OTICE, OR OTHER D	ATA) S. CEDLABI	CAL
ajo Tribe of Indians T	•		June 10	FARMINATO	•
	•		N MINE. A J.)	17
Vell No. 30 is locate	ed 660ft. from	$n \begin{Bmatrix} N \\ c \end{Bmatrix}$ line and	1390 from	$m \stackrel{E}{\Longrightarrow} line of sec.$	10
Bi/4 of BE/4 10	31 3	17W	DON	(ग्र ू)	
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Chismey Rock (Gallup)	San Juan		Io	w Mexico	
(Field)	(County of	f Subdivision)		(State or Territory)	
	DETAIL	S OF WORK			
State names of and expected depths to ob,		s, weights, and lengtl	ns of proposed casin; sed work)	gs; indicate mudding jol	os, cement
G PROGRAM CE "It. Depth " 25.4/ 35' Ci 19/ 1100' 96 50 etion Method: Sand eil burton method of coment	jective sands; show sizes ing points, and all other program are to sufficient volumed above pay fracture withing to be use	s, weights, and length her important proposed to odment some . No to odment some . A 20,000 gal	sed work)	co	ED'
G PROGRAM CE 'It. Depth '25.44 35' Ci 184 1100' Se stice Method: Send cil burton method of coment ced total depth 1100' t	jective sands; show sizes ing points, and all of sizes? PROGRAM reulate to surficient voluments of above pay in the same of t	s, weights, and length her important proposed in the comment of th	sed work) at least l oil & 30,6	RECENTION.	ED'
G PROGRAM CE "26.44" 35' Ci 184 1100' 96 50 stion Methods Sand eil burton sethod of couent ced total depth 1100' t	jective sands; show sizes ing points, and all of sizes? PROGRAM reulate to surficient voluments of above pay in the same of t	s, weights, and length her important proposed in the comment of th	sed work) at least l oil & 30,6	RECENTION.	ED'
G PROGRAM CE "26.44" 35' Ci 184 1100' 96 Stion Methods Sand eil burton method of coment cod total depth 1100' t I understand that this plan of work mu Company Sumble 911 & Address Son 1600	jective sands; show sizes ing points, and all of ing points to sufficient volumes. Structure with the control of the	s, weights, and length her important proposed in the comment of th	sed work) at least l oil & 30,6	RECENTION.	ED'
G PROGRAM CE "26.44" 35' Ci 184 1100' Se stion Method: Sand sil burton method of coment and total depth 1100' t	jective sands; show sizes ing points, and all of ing points to sufficient volumes. Structure with the control of the	s, weights, and length her important proposed in the comment of th	sed work) at least l oil & 30,6	RECENTION.	ED'
Jt. Depth 26.44 35 Ci 124 1100' Se Stien Nothed: Sand eil burten method of cauent and total depth 1100' t I understand that this plan of work mu company Sumble 911 & d ddress Son 1600	jective sands; show sizes ing points, and all of ing points to sufficient volumes. Structure with the control of the	s, weights, and length her important proposed in the comment of th	sed work) at least at least dial & 30,0	RECENTION.	ED 959 COM.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Flat

Section A.			Date <u>6-/9-59</u>
located 660 Feet From North located 560 Feet From North located G. L. Elev hame of Producing Formation Gallul. Is the Operator the only owner*	Line,_ ration_ p_San_o	/980 Dec	Feet From <u>Fast</u> Line dicated Acreage <u>40</u> Acres of Chimney Rack
"yes," Type of Consolidation	agreement	or otherwise	ests of all the owners been e? YesNo If answer is where and their respective interests
<u>Cwner</u>		Land	d Description RILL JUN231956
Section B			OIL CON COM.
	30	/980	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. HUMBLE OIL & REFG. CO (Cperator) APPLICATION (Representative) Assistant Division Supt. Box 1600 Midland, Texas Address
			This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 5-3-59 Registered Professional Engineer and/or Land Surveyor.
0 330 660 390 1320 1650 1980 2310 2640	2000 1500) 100e So	