For	m 9- Feb. 1	331.a 951)	
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bureau 42-R358.2, Approval expires 12-31-52.
Land Office	Sonta Fe 0d0781
Lease No	
II-ie	Cain

SUNDRY NOTICES		- 1122 01110 011 11 2220
NOTICE OF INTENTION TO DRILL	- I	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		
NOTICE OF INTENTION TO ABANDON WELL	1	·
(INDICATE ABOVE BY CHECK MA	ARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
		October 27 , 19 54
(½ Sec. and Sec. No.) (Twp.)	(Kan	
cher-Kutz P.C. (Ext.)	har	odivision) (State or Territory)
ground level	nty or but	(State of Territory)
ne elevation of the derrick floor above sea	level i	is 5802 ft.
DFT		,
DLI	TAILS	OF WORK
ate names of and expected depths to objective sands; show	v sizes, w	
tie propose to drill to top of 1930' with rotary rig and se	v sizes, wall other	eights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) tured Cliffs formation at approximately casing, then complete the well in the The treatment proposed will be gand-
tie propose to drill to top of 1930' with rotary rig and services.	v sizes, wall other	tured Cliffs formation at approximately casing, then complete the well in the The treatment proposed will be sand-3,000 pounds of send.
We propose to drill to top or 1930' with rotary rig and ser Pictured Cliffs with cable to oil with 5,000 gallons diese.	v sizes, wall other	tured Chiffs formation at approximately casing, then complete the well in the The treatment proposed will be sand-3,000 panels of send.
We propose to drill to top or 1930' with rotary rig and ser Pictured Cliffs with cable to oil with 5,000 gallons diese.	v sizes, wall other f 11c t 52 oc.1s. l spd	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) tured Cliffs formation at approximately casing, then complete the well in the The treatment proposed will be sand. 3,000 pounds of sand.
ing points, and sing points, show ing points, and sing propose to drill to top of 1930' with rotary rig and as Pictured Cliffs with cable to oil with 5,000 gallons diese.	v sizes, wall other	eights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) tured Cliffs formation at approximately casing, then complete the well in the The treatment proposed will be sand. 3,000 pounds of sand.
We propose to drill to top of 1930' with rotary rig and service pictured Cliffs with cable to oil with 5,000 gallons diese. I understand that this plan of work must receive approva	v sizes, wall other	eights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) tured Cliffs formation at approximately casing, then complete the well in the The treatment proposed will be sand. 3,000 pounds of sand.

ELL NAME & NO. Cain No. 4	LEASE	NO. s.F. 0807
OCATION 9901 from the Louth Line and 14901 from	the West	line.
EING IN the SW.		
50. <u>31</u> , 1. <u>29</u> 9., 1. <u>9</u> ., 11	n County,	New Mexico.
LEVATION 5802, ungraded ground.		
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		·'
Scole, 49= 1 mile		
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UNVEYED October 11, 1754		dala metagan
this is to certify that the above plut was preparactual surveys made by me or under my supervision	and that	the same are
rue and correct to the best of my knowledge and		Ex La
innest	V. Schoh	awk

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Parmington, New Mexico