Form 9-381 b (April 1952)			
	!		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Indian Agency
14-20-603-592
Allottee

GEOLOGICAL SURVEY

GG. Lease No. 223143

SUNDRY	NOTICES	AND	REPORTS	ON	WELI	_9
--------	---------	-----	---------	----	------	----

	E.C.
SUNDRY NOTICES AN	ND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	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 REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL.	Subsequent report of UST
	7

(Indicate above by Check Mark Nature of Report, Notice, or other data)			
A CONTINENTAL OIL CO. TRIBE OF INDIANS "B"	, Pat	mington, N., Septe	mber 36,, 19 <u>56</u>
Well No. 2 is lo	cated 1650 ft. from	S line and 1650 ft. fro	om $\{E\}$ line of sec. $\{E\}$
NV/4 SE/A 8esion 29 (34 Sec, and Sec. No.)		Al)ani ange) (Meridian)	
Four Gernere Paradex (Field)	(County or S		Menci co (State or Territory)

The elevation of the derrick floor above sea level is 4920 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

9/21/56: DST #3 5758 to 5769 w/1" top & 3/4" bottom shokes. Tool open 2 hrs. Weak blow for 6 min, fair blow for remainder of test. Recovered 15' slightly oil out mad, Initial and 3025#, Min. & Max. Fl. 70%, final 3015%. SI after 1 hr. Chloride in test 5000 PPM, in ditch 500 PPM. 9/24/56: DST #4 5801 to 5867 w/1" top & 3/4" bottom choices. Tool open 1 hr. Neak blow for 13 min. & then died. Recovered 10' drilling mud. N.S. Initial mud 2745#, Min. & Max. Fl. Of., final 2745%. BU after 30 min. Of. Chloride in test 500 PPM, in ditch 500 PPM, Test Subbillium satisfactory.

9/26/56: DST #5 5860 to 5917 w/1" top & bottom chokes. Tool open 45 min. Week blow for 15 min. then died. Recovered 10' drilling mud. Initial mud 3070#, min. 4 max fl. 31#, finel 3070# BU after SI 30 min. 31%. Chleride in test 500 PPH, in ditch 500%. Test satisfactory.

I understand	that this plan of work must receive approval in writing by t	he Geological	Survey before operation may be be to be a second and the second s	
Company	Humble Cil & Refining Company		SEP 28 -56	
Address	Box 1268		COPY CRIGINAL R. MUST COM.	
	Fermington, New Mexico	By_	CUPY SIGNED: VI. IDISTES	
		Title_	Russell M. Illly District Superintendent	

· ·