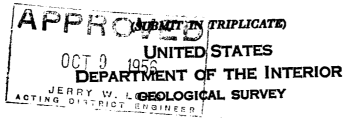
Forn (A)	n. 9-8 oril 19:	31 b 52)	
		0	



Budget Bur Approval ex	eau No cpires 15	. 42-1:359.4. 2-31-60.	
Indian Agency	Dul	:e	V
Jicarilla	Apa	che	
Cont.	#9,	Tract	#10
Lesse No. Jicar	411	a Apacl	ne Mar
Deale 1101			2 2

SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	2
THE PARTY OF THE P	
I DEBAID	
The state of the s	XX
ark nature of report, notice, or other data)	,
September 4, 1956	, 19
641 (C)	
from \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	c. <u>24</u>
· ·	
(Range) (Meridian)	rma
riba New Mex rec.	LEIVEN
unty or Subdivision) (State of Perritory)	ariarD /
007	111050
level is 222 it.	1000
	IN. COM.
I Allas Ol World proposed casings; indicat muddin	jobs Joment
w sizes, weights, and tengths of partial all other important proposed work)	
' csg 4062' & drilled out to 4045'.	Perforated
wetar freed w/30.000 gal water. 40.	OCOM SOURCE
set pkr 3975' & fraced W/30,000 g	al water &
Min. 1600#, Avg: inj. rate 43.4 bbls	/min.
tested casing. June 8, 1956. Tested	3 7//4" 01
1000 000 000 cr-04	1 OH 5/4 CH
ng press. 113 SIA. Choke Vol. 1519	CF/day.
ng press. 113 FSIA. Choke Vol. 1519	CF/day.
ng press. 113 "SIA. Choke Vol. 1519	CF/day.
ng press. 113 "SIA. Choke Vol. 1519	CF/day.
ng press. 113 PSLA. Gnoke voi. 1919	MCF/day.
oval in writing by the Geological Survey before operations may be	MCF/day.
oval in writing by the Geological Survey before operations may be	MCF/day.
ng press. 113 PSLA. Gnoke voi. 1919	MCF/day.
oval in writing by the Geological Survey before operations may be	MCF/day.
oval in writing by the Geological Survey before operations may be LERADA FETROLEUM CORPORATION	commenced.
oval in writing by the Geological Survey before operations may be LERADA FETROLEUM CORPORATION	MCF/day.
oval in writing by the Geological Survey before operations may be	commenced.
T T	SUBSEQUENT REPORT OF REDRILLING ON REPAIR SUPPLEMENTARY WELL HISTORY SUPPLEMENTARY WELL HISTORY SEP TEMBER 4, 1956 From S line and 1650 ft. from E line of serion (Range) (Range) (Range) (Meridian) Revel is 6935 ft. CAILS OF WORK values, weights, and lengths of proposed casings; indicas muddin all other important proposed work) Case 4062 & drilled out to 4045. Water fraced 1/30,000 gal water, 40 rate 40.9 bbls/min. Flushed 1/208 set pkr 3975 & fraced 1/30,000 gal Area in rate 43.4 bbls

OIL COOL SOM