	For (A	na 9- pril 19	831 b 952) 	<u></u>	-
	İ				}
		Links	2		
i					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Jicarilla Tribel
Allottee
Loase No. Cont. #36. Tract #81

30.10	RY NOTICE	o and ke	PURTS (ON WELLS	
NOTICE OF INTENTION TO D	RILL	SUBSTON			
NOTICE OF INTENTION TO CH	HANGE PLANS	Cupereu	ENT REPORT OF WA	TER SHUT-OFF	
NOTICE OF INTENTION TO TE	EST WATER SHUT-OFF	SUPEROU	ENT REPORT OF SH	OOTING OR ACIDIZING_	
NOTICE OF INTENTION TO RE	EDRILL OR REPAIR WELL	1 11	ENT REPORT OF AL	TERING CASING	
NOTICE OF INTENTION TO SH	HOOT OR ACIDIZE	CURCEOU	ENT REPORT OF RE	DRILLING OR REPAIR	
NOTICE OF INTENTION TO PU	JLL OR ALTER CASING	CIIDDI FAN	ENTARY WELL WOR	ANDONMENT	
NOTICE OF INTENTION TO AB	BANDON WELL		THE WELL MISI	DRY	
·				- V.	- 15 A - 3
((INDICATE ABOVE BY CHECK	MARK NATURE OF REP	ORT, NOTICE, OR OT	HER DATA	
		***************************************		mery 16, 1956	, 19
ell No.	is located 1700 f	t. from N line			
Section 91	el.w	(W mie or	SCC. Total
W Section 21 (4 Sec. and Sec. No.)	(Twp.)	<u>5v</u>	M.CPM		
ildcat	• • •	(Range)	(Meridia	n)	
(Field)	(0.	ounty or Subdivision)	iba	(State or Territory)	D
its names of and expected dep	DE pths to objective sands; sho	TAILS OF WO	RK		
ate names of and expected dep	pths to objective sands; she ing points, and	ow sizes, weights, and le I all other important p	engths of proposed o roposed work)		
m January 13, 199 an 74 joints 7", sment, 75 sacks 1 and 1000" 30 minuary 199 of cement by 1	56. Total Dept 20%, J-55 casi Poznik, 37.5% F	w sizes, weights, and led all other important p h 2262'. ng 2252', set locale and 44	engths of proposed or roposed work) et 2262'	with 75 sacks RECE	regular VED 7 1956
in 74 joints 7", smert, 75 sheks is ald 1000" 30 minu op of cement by the contract of the cont	pths to objective sands; she ing points, and 56. Total Dept 20%, J-55 casi. Pozmir, 37.5% Futes. temperature survive s	waizes, weights, and led all other important points and the second secon	engths of proposed or roposed work) at 2262'	With 75 sacks RECE (TEB 1') OIL CON DIST	7 1956 . COM.
an January 13, 199 an 74 joints 7", sment, 75 sacks 1 eld 1000" 30 minu op of cement by 1 understand that this plan of the pla	pths to objective sands; she ing points, and 56. Total Dept 20%, J-55 casi: Pozmir, 37.5% Futes.	waizes, weights, and led all other important points and the second secon	engths of proposed or roposed work) at 2262'	With 75 sacks RECE (TEB 1') OIL CON DIST	7 1956 . COM.
n January 13, 199 in 74 joints 7", sment, 75 sacks 1 eld 1000" 30 min op of cement by 1	pths to objective sands; she ing points, and 56. Total Dept 20%, J-55 casi. Pozmir, 37.5% Futes. temperature survive s	waizes, weights, and led all other important points and the second secon	engths of proposed or roposed work) at 2262'	With 75 sacks RECE (TEB 1') OIL CON DIST	7 1956 . COM.
in January 13, 199 an 74 joints 7", sment, 75 sacks 19 ald 1000" 30 minus op of cement by to sinderstand that this plan of sacks spany El Paso ress S97	pths to objective sands; she ing points, and 56. Total Dept 20%, J-55 casi. Pozmir, 37.5% Futes. temperature survive s	waizes, weights, and led all other important points and the second secon	engths of proposed or roposed work) at 2262'	With 75 sacks RECE (TEB 1') OIL CON DIST	7 1956 . COM.
in January 13, 199 an 74 joints 7", sment, 75 sacks 19 ald 1000" 30 minus op of cement by to sinderstand that this plan of sacks spany El Paso ress S97	pths to objective sands; she ing points, and 56. Total Dept 20%, J-55 casi: Pozmix, 37.5% F. ites. temperature survive	waizes, weights, and led all other important points and the second secon	engths of proposed croposed work) at 2262' Gel.	With 75 sacks RECE (TEB 1') OIL CON DIST	7 1956 . COM.