For (F	m 9- reb. 19	331 a. 51)		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	. p
Land Offic	Serta Fe
Lease No.	076913
Unit	Lindrith Unit

NOTICE OF INTENTION TO DRILL	SUBSEQ SUBSEQ SUBSEQ SUBSEQ SUBSEQ SUBSEQ	UENT REPORT OF UENT REPORT OF UENT REPORT OF UENT REPORT OF MENTARY WELL	F WATER SHUT-OFFF SHOOTING OR ACIDIZINGF ALTERING CASINGF RE-DRILLING OR REPAIRF ABANDONMENTHISTORY	
(INDICATE ABOVE E	BY CHECK MARK NATURE OF R	EPORT, NOTICE, C	_	., 19
ell No. 35 is located 175	A B 3 W	and 1550	ft. from $\begin{Bmatrix} \mathbf{E} \\ \mathbf{v} \end{Bmatrix}$ line of sec.	15
(1/2 Sec. and Sec. No.) Risner Figured Cliffs	(Range)	(Me	ridian) New Yexico	
(Field)	(County or Subdivision))	(State or Territory)	
e elevation of the derrick floor a	bove sea level is	08 ft.		
le elevation of the defrien most a				
	DETAILS OF V	NORK		
ing	points, and an other imports	and lengths of pr	oposed casings; indicate mudding j k)	obs, cen
19-60 Total Depth 3346. ter fractured Pictured Cli 20-30; 3234-44; 3252-64 with d 30,000 # send. Breakdon minim pressure 3100 #, aw 100-3000-3100-1800 #. Injush 2,039 gallons. 5 stat balls. Used 1 # calcium ter. Used 5 # J-2/1000 g	cands; show sizes, weights, points, and all other imports C.O.T.D. 3232. Iffe perforated in 32,348 gallons an pressure 1200 proge tr. pr. 300 potion rate 23.4 gas - Dropped & chloride in all	intervals water B.P.M.	RECE	ligge
19-60 Total Depth 33%6. Ater frontured Pictured Cli 190-30; 3234-44; 3252-64 with 10 30,000 # send. Breakdon Eximin pressure 3100 #. Injunt 2,039 gallons. 5 star 1 balls. Used 1 # calcium star. Used 5 # J-2/1000 gall water. I understand that this plan of work must re El Presidetarral 0	cands; show sizes, weights, points, and all other imports C.O.T.D. 3232. If a perference in 32,348 gallons an pressure 1200 areas tr. pr. 300 action rate 23.4 gas - Dropped in all sale chicride in all all water. Used	ind lengths of print proposed working terms length water #, , , , , , , , , , , , , , , , , , ,	OIL CO	1960
ter fractured Pictured Cli 200-30; 3234-44; 3252-64 with ad 30,000 # send. Breakdon eximin pressure 3100 #, aw 200-3000-3100-1800 #. Injush 2,039 gallons. 5 star balls. Used 1 # calcium ster. Used 5 # J-2/1000 g al uster.	cands; show sizes, weights, points, and all other imports C.O.T.D. 3232. If a perference in 32,348 gallons an pressure 1200 areas tr. pr. 300 action rate 23.4 gas - Dropped in all sale chicride in all all water. Used	ind lengths of print proposed working terms length water #, , , , , , , , , , , , , , , , , , ,	OIL CO	1960
19-60 Total Depth 33%6. Ater fractured Pictured Cli 20-30; 3236-44; 3252-64 with ad 30,000 # send. Breakdon aximin pressure 3100 #, aw 200-3000-3100-1900 #. Injuly 1004 2,039 gallons. 5 star 3 balls. Used 1 # calcium ster. Used 5 # J-2/1000 gall water. I understand that this plan of work must re El Pascoletural 0	contents, show sizes, weights, points, and all other imports C.O.T.D. 3232. If a perforated in 32, 343 gallons m pressure 1200 erage tr. pr. 300 sotion rate 23.4 gas - Dropped in all chloride in all all water. Used	ind lengths of print proposed working the real section of F-4/1 the Geological Section of the Ge	OIL CO	1960