 ;	
}	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358. Approval expires 12-31-60.	4
manufacture Con	

Land Office	Sente Fe
Lease No.	079)62
Unit	Wood

	11	WATER CHUT-OFF	
rice of intention to drill	SUBSEQUENT REPORT OF	WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF	ALTERING CASING	
DTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF	ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF	RE-DRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF	F ABANDONMENT	
OTICE OF INTENTION TO SINGS.	SUPPLEMENTARY WELL	HISTORY	
OTICE OF INTENTION TO FOLE SIX NATIONS OTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE,	OR OTHER DATA)	
(INDIONIE)		April 0 , 1	o 59
		A 1,64	7_!
ell No. 2 is located 1550 ft. from	$\begin{cases} N & \text{line and } 1800 \\ 2000 & \text{line and } 1800 \\ 1800 & \text{line and } $	ft. from line of sec.	32
(½ Sec. and Sec. No.) (Twp.)	(Range) (M	eridian)	
(½ Sec. and Sec. No.) (Twp.)	ita	New Mexico	-
Azted P.C. (County	or Subdivision)	(State or Territory)	
(Field)			
	vel is 2000 ft.		
he elevation of the derrick floor above sea le			
5771	IT C OF WURK		aemen!
		1ingg. indicate mudding Jobs,	
s a share objective sands; show st	zes, weights, and lengths or l	oroposed casings; maious services or his	
DLIA ULIA State names of and expected depths to objective sands; show sing points, and all	zes, weights, and lengths or l other important proposed we	proposed casings; materials	
h esa			
Spud date 4-7-99 On 4-8-59. Total Depth 140'. Ran 4 joints 8 5/8", 32%, J-55 cas commut, 25 Gel, 26 cu. ft. Stratac Held 500% for 30 minutes.	ing (124') set a rete "6", 25 CeC	circulated to surface	gula
Spud date 4-7-99 On 4-8-59. Total Depth 140'. Ran 4 joints 8 5/8", 32%, J-55 cas commut, 25 Gel, 26 cu. ft. Stratac Held 500% for 30 minutes.	ing (124') set a rete "6", 25 CeC	circulated to surface	gula
Spud date 4-7-99 On 4-8-59. Total Depth 140'. Ran 4 joints 8 5/8", 32%, J-55 cas comment, 25 Gel, 26 ex. ft. Stratag Held 500% for 30 minutes. I understand that this plan of work must receive approva	ing (184') set a rete "6", 25 CeC	circulated to surface	gula
Spud date 4-7-99 On 4-8-59. Total Depth 140'. Ran 4 joints 8 5/8", 32", J-55 cas comest, 25 Gel, 26 ex. ft. Strates Held 500" for 30 minutes. I understand that this plan of work must receive approva Company B1 Paso Natural Cas Comp	ing (124) set a rete "6", 25 CeC	circulated to surface	gula
Spud date 4-7-99 On 4-8-59. Total Depth 140'. Ran 4 joints 8 5/8", 32", J-55 cas coment, 25 Gel, 26 eu. ft. Stratas Reld 500" for 30 minutes. I understand that this plan of work must receive approva Company Box 997 Address	ing (124) set a rete "6", 25 CeC	circulated to surface	gula
Spend date 4-7-99 On 4-8-59. Total Depth 140'. Rem 4 joints 8 5/8", 32%, J-55 case comment, 25 Gel, 26 cu. ft. Strates Held 500% for 30 minutes. I understand that this plan of work must receive approva Company Bl Paso Satural Gas Comp	ing (124) set a rete "6", 25 CeC	Original Signed C. D. COX	gula

Form	9-331	8
(Feb	. 1951)	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Fe
Lease No.	079962
Ilmir	Wood

4050

OTICE OF INTENTION TO DRILL.		SUBSECUENT REPORT	OF WATER SHUT-OFF	1384
OTICE OF INTENTION TO CHANGE			OF SHOOTING OR ACIDIZING	***
OTICE OF INTENTION TO TEST WA			OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRIL			OF RE-DRILLING OR REPAIR	1 1
OTICE OF INTENTION TO SHOOT		1 11	OF ABANDONMENT	1
OTICE OF INTENTION TO PULL OF			L HISTORY	
IOTICE OF INTENTION TO ABANDO			~~~	
<u></u>				
(INDI	CATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE	, OR OTHER DATA)	
			Apr 11 14	, 19 <u>5</u> 5
ell No. 2 is loc				sec. <u>35</u>
N Sec. 35 (½ Sec. and Sec. No.)	(Twp.)	(Range) (A	leridian)	
Aztec P.C. (Field)	Sem J		New Maxico	
(Field)	(County	y or Subdivision)	(State or Territory)	
	DETA	AILS OF WORK	proposed casings; indicate mudd ork)	ing jobs, cement-
on April 13, 1959. Ran 56 joints 5 1/2 with 12 sacks regul	DETA to objective sands; show s ing points, and all Total Depth 2: 2", 15.50%, J-5!	AILS OF WORK sizes, weights, and lengths of plother important proposed we	set et 2300'. Cem	ented
on April 13, 1959.	DETA to objective sands; show s ing points, and all Total Depth 2: 2", 15.50%, J-5!	AILS OF WORK sizes, weights, and lengths of plother important proposed we	set et 2300'. Cem	ented
On April 13, 1959. Ran 56 joints 5 1/8 with 12 sacks regul	DETA to objective sands; show a ing points, and all Total Depth 2: 2", 15.50", J-5! ler count, 12	AILS OF WORK sizes, weights, and lengths of plother important proposed we	set at 2300'. Cess Gel, 6 cu. ft. Str	ented atacrete
Ran 56 joints 5 1/2 with 12 sacks regul followed by 50 sack	DETA to objective sands; show a ing points, and all Total Depth 2: 2", 15.50%, J-5! ler coment, 12 as Reat occurrent.	AILS OF WORK sizes, weights, and lengths of plother important proposed were sized to the sized	set at 2300'. Cess Gel, 6 cu. rt. Str RELIVE	atacrete
On April 13, 1959. Ren 56 joints 5 1/2 with 12 sacks regul followed by 50 sack	DETA to objective sands; show a ing points, and all Total Depth 2: 2", 15.50%, J-5! ler coment, 12 as Reat occurrent.	AILS OF WORK sizes, weights, and lengths of plother important proposed were also below the size of th	set at 2300'. Cess Gel, 6 cu. rt. Str RELIVE	atacreta
On April 13, 1959. Ran 56 joints 5 1/2 with 12 sacks regul followed by 50 sack Held 1000# for 30 s Top of cement by to	DETA to objective sands; show a ing points, and all Total Depth 2: 2", 15.50%, J-5! ler coment, 12 is heat occupat.	AILS OF WORK sizes, weights, and lengths of plother important proposed we caseing (2288') acks Diamix, 25	set at 2300'. Cass Gel, 6 cu. rt. Str RELIVE APR 17 OIL CON	atacreta
On April 13, 1959. Ran 56 joints 5 1/2 with 12 sacks regul followed by 50 sack Held 1000/ for 30 s Top of cement by to	DETA to objective sands; show a ing points, and all Total Depth 2: 2", 15.50%, J-5! ler count, 12 a s heat count.	AILS OF WORK sizes, weights, and lengths of plother important proposed we caseing (2288') acks Diamix, 25	set at 2300'. Cass Gel, 6 cu. rt. Str RELIVE APR 17 OIL CON	atacreta
On April 13, 1959. Ran 56 joints 5 1/2 with 12 sacks regul followed by 50 sack Held 1000 for 30 s Top of cement by to	DETA to objective sands; show a ing points, and all Total Depth 2: 2", 15.50%, J-5! ler coment, 12 is heat occupat.	AILS OF WORK aizes, weights, and lengths of plother important proposed with the control of the	Set at 2500'. Cess Gel, 6 cu. ft. Str APR 17 OIL CON OIL DIS	atacrete
On April 13, 1959. Ran 56 joints 5 1/2 with 12 sacks regul followed by 50 sach Held 1000# for 30 s Top of cement by to	DETA to objective sands; show a ing points, and all Total Depth 2: 2", 15.50", J-5! der coment, 12: 2 Next occupant.	AILS OF WORK aizes, weights, and lengths of plother important proposed with the control of the	set at 2300'. Cass Gel, 6 cu. rt. Str RELIVE APR 17 OIL CON	atacrete