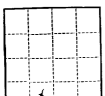
Ferm	9-831 a
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Jer	Mexico
Lease No.	S.F.	079395
11-:-	M	

RECEIVED

SUNDRY 1							1957
SUNDE	NOTICES	ANI	) REPO	ORTS ON	I WEŁL	<b>3</b> 0V 4	
SOMET !					<u> </u>	CECLOGIC	iki di la
OTICE OF INTENTION TO DRILL		I	SUBSEQUENT	REPORT OF WATER	SHUT-OFF A DAM	INGTON, I	(EAL)
OTICE OF INTENTION TO CHANGE PL			I .	REPORT OF SHOOT	2 2 54 54	G	
OTICE OF INTENTION TO CHARGE TE			1	REPORT OF ALTER			
OTICE OF INTENTION TO RE-DRILL O			SUBSEQUENT	REPORT OF RE-DR	LLING OR REPAI	R	-
OTICE OF INTENTION TO SHOOT OR			SUBSEQUENT	REPORT OF ABAND	ONMENT	<del>-</del>	
TICE OF INTENTION TO PULL OR A			SUPPLEMENT	ARY WELL HISTORY	, 	<del>-</del>	
OTICE OF INTENTION TO ABANDON V							
						<u></u>	
(INDICAT	E ABOVE BY CHECK I	MARK NAT	URE OF REPOR	T, NOTICE, OR OTHE	R DATA)		
				Octob	er 11		9.57
art y	253	)(Rat	N Ige)	(Meridian)	<b></b>		
3 mb	OCH	16	eu .	W.M.P.			
(1/ Sec. and Sec. No.)	(Twp.)	(Rar	ige)		-		
13esle	San Ju	unty or Su		Bev Bex	1CO (State or Territ	nrv)	
CICAGEIOII OI FIIC	CHANGE ADOVE SE	a level	18 07 <b>92</b>	ft.			
	DE	TAILS	is 6792 OF WOF	RK			
ate names of and expected depths to	DE o objective sands; sh ing points, an	CTAILS ow sizes, v	OF WOF	RK ngths of proposed o oposed work)			
te names of and expected depths to	DE objective sands; sh ing points, an  12½ hole to t cament to drilled to	CTAILS ow sizes, v d all other circus	OF WOF veights, and let rimportant pr  com. 250 i	ngths of proposed coposed work)  reet and seleving 24 h reet to tes	t 9 5/8" ours sett t Gallup ; 72 hours	32.3# H. ing time	No •
intend to drill a lasing with sufficient 8 3/4" hole will be 1/2" life J-55 casing inc. All casing jobs	DE  objective sands; she ing points, an  122 hole to  t coment to  drilled to  g will be as  a will be to	cTAILS ow sizes, v d all other circus appro-	of Working of the state of the	ngths of proposed coposed work)  feet and sellowing 24 h feet to test s. allowing to regula	t 9 5/8" ours sett t Gallup ; 72 hours stions.	32.3# H. ing time	No.
intend to drill a lasing with sufficient 8 3/4" hole will be 1/2" lif J-55 casing inc. All casing jobs	DE  objective sands; she ing points, an  122 hole to  t coment to  drilled to  g will be as  a will be to	cTAILS ow sizes, v d all other circus appro-	of Working of the state of the	ngths of proposed coposed work)  feet and sellowing 24 h feet to test s. allowing to regula	t 9 5/8" ours sett t Gallup ; 72 hours stions.	32.3# H. ing time	No.
intend to drill a laing with sufficient 8 3/4" hole will be 1/2" las 3-55 casing see. All casing jobs	DE  objective sands; she ing points, an  122 hole to  t coment to  drilled to  g will be as  a will be to	cTAILS ow sizes, v d all other circus appro-	of Working of the state of the	ngths of proposed coposed work)  feet and sellowing 24 h feet to test s. allowing to regula	t 9 5/8" ours sett t Gallup ; 72 hours stions.	32.3# H. ing time	No •

Title .....

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.	Date	
Operator L.E. Ellio7 Lease	<b>'</b> C '	
Well No. / Unit Letter N Section 34	Township 25	Range 10 West NMPM
Located 990 Feet From South Line, 1980	Feet From West	Line
County Sen Juan G. L. Elevation 6792  Name of Producing Formation	Dedicated Acreage Pool	40 Acres
1. Is the Operator the only owner* in the dedicated ac		at below?
YesNo  2. If the answer to question one is "no," have the inte by communitization agreement or otherwise? Yes  Type of Consolidation	No . If answer	is "yes,"
3. If the answer to question two is "no," list all the	owners and their respect	cive interests below:
Owner		1957
<	U. FA	NOV 4 1951 NOV 4 1951 S. GEOLOGICAL SULVEY RMINGTON, NEW MEXICO
Section. B		
99°	This is well lo plat in from fi surveys my supe same is the best belief. Date Su	(Operator)  Representative)  Address  to certificate the cation shows the Section B was placed electrons by the brunker or with and that the true along the cation and that the cation are called the cation and the cation are called the cation are c

AZTEO No. Copies	SERVATION COMMIS C DISTRICT OFFICE Received 2
•	DISTRIBUTION
Senta Fe	27. 247.055
Proration Office State Land Off	
U. S. G. S. Transporter	fice
File	

•