Form	9-381 a
(Feb	. 1951)

X		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bud App	roval exp	au No. 42-R358.4. pires 12-31-60.
Land Office		Mexico
Lease No	031	林
Unit	A\5	

SUNDRY NOTICES AND REPORTS ON WELLS

	20000	CHARGE OF WATER STATE OF
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE F		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WAT		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO RE-DRILL NOTICE OF INTENTION TO SHOOT OF		SUBSECUENT REPORT OF ABANDONMENT.
		SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO PULL OR NOTICE OF INTENTION TO ABANDON		OUT LEMENTANT WELL 11010NT
NOTICE OF INTENTION TO ABANDON	WELL	
(INDIC)	ATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
		October 2, 1961 19
J. Glenn Turner -		
Vell No. 11-15 is loca	ted 750 ft. from	line and 990 ft. from W line of 15
NW/4 Section 15		R 9-W N.M.P.M.
(1/2 Sec. and Sec. No.) Basin Dakota	San Juan Co	
(Field)	(County o	or Subdivision) (State of Terrico) 7 4 1961
he elevation of the derrick	k floor above sea le	vel is 6,314 ft. OIL CON. COM.
He elevation of the defrica	a moor above sea re	VOI IS NOIST. 3 /
		\ <u> </u>
	DETA	ILS OF WORK
	to objective sands; show siz ing points, and all c	ILS OF WORK tes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
Dakota Text. West he Casing progress: Se Se	alf of Section at 32 at 5-1/2" on bo	ILS OF WORK
Dakota Text. West ha Casing program: Si Si	to objective sands; show six ing points, and all of Section : alf of Section : at 8-5/8" at 32 at 5-1/2" on bo 200 sacks - 1 logs indicate tion is indicate	ILS OF WORK pes, weights, and lengths of proposed casings; indicate mudding jobs, coment- pother important proposed work) 15 (320 acres) dedicated to this well. 5 feet with 250 sacks. Circulate to surface. ttom - expected at 6800 feet. Cement with more if needed. Le set through Pictured Cliffs zone if e this is needed. ed, well will properforated, sand fractured,
Dakota Text. West hat Casing progress: So So So D. If commercial product and tubing will be related to the commercial product and tubing	to objective sands; show six ing points, and all of Section : alf of Section : at 8-5/8" at 32; at 5-1/2" on bor 200 sacks - 1 logs indicate tion is indicate un for production	ILS OF WORK pes, weights, and lengths of proposed casings; indicate mudding jobs, coment- pother important proposed work) 15 (320 acres) dedicated to this well. 5 feet with 250 sacks. Circulate to surface. ttom - expected at 6800 feet. Cement with more if needed. Le set through Pictured Cliffs zone if e this is needed. ed, well will properforated, sand fractured,
Dakota Text. West hat Casing program: So So So Dakota Text. West hat Casing program: So So Dakota Text. West hat the plan of well and tubing will be reconstructed that the plan of well understand that the plan of well tunderstand the plan of well	alf of Section and all of section at 8-5/8" at 32 at 5-1/2" on bo 200 sacks - 1 logs indication is indication for production	ILS OF WORK 15 (320 acres) dedicated to this well. 15 feet with 250 sacks. Circulate to surface. 15 tom - expected at 6800 feet. Cement with 16 more if needed. 17 to see through Pictured Cliffs zone if 18 this is needed. 19 this is needed. 10 this is needed. 10 this is needed. 11 this is needed. 12 this is needed. 13 this is needed. 15 this is needed. 16 this is needed.
Dakota Text. West has Casing progress: See See See See See See See See See Se	to objective sands; show six ing points, and all of Section : alf of Section : at 8-5/8" at 32; at 5-1/2" on bo 200 sacks = 1; logs indicate tion is indicate un for production rk must receive approval in	ILS OF WORK 15 (320 acres) dedicated to this well. 15 feet with 250 sacks. Circulate to surface. 15 tom - expected at 6800 feet. Cement with 16 more if needed. 17 to see through Pictured Cliffs zone if 18 this is needed. 19 this is needed. 10 this is needed. 10 this is needed. 11 this is needed. 12 this is needed. 13 this is needed. 15 this is needed. 16 this is needed.
Dakota Text. West has Casing program: Se	to objective sands; show six ing points, and all of Section : alf of Section : at 8-5/8" at 32; at 5-1/2" on bo 200 sacks = 1; logs indicate tion is indicate un for production rk must receive approval in	ILS OF WORK 15 (320 acres) dedicated to this well. 15 feet with 250 sacks. Circulate to surface. 15 tom - expected at 6800 feet. Cement with 16 more if needed. 17 to see through Pictured Cliffs zone if 18 this is needed. 19 this is needed. 10 this is needed. 10 this is needed. 11 this is needed. 12 this is needed. 13 this is needed. 15 this is needed. 16 this is needed.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.				Date	October :	E, 1701
J. Gleen Tur	mer.	Lease_	Bal.	lard		
Operator	ction15	. Tre arse _	Townshi	p 26 NORT	Range	9 WEST, NM
Located 790 Feet From the NO		990		Feet From		L
County SAN JUAN G. L. Elevat	ion 6304.0			ed Acreage.		A
Name of Producing Formation			Pool	Bes	in	
. Is the Operator the only owner in the dedic	ated acreage ou	itlined or	the plat b	elow?		
2. If the answer to question one is "no", i	nave the intere	sts of a	ll the owne	ers been com	nsolidated b	v communitiza
agreement or otherwise? Yes!						
3. If the answer to question two is "no", lis	at all the owner	s and th	eir respect	ive interest	PP OW:	
Owner			La	nd Descript	村//(7	
•				/KL	ULI Y CL) \
	·					
				OC	T4 1961	
				1011	CON. CO	м./
				` `	DIST. 3	/
Section B.	Note: All	distance	s must be fi	rom outer bo	undaries of	section.
	F	7		1		
his is to certify that the information	<i>o'</i> '		l			1
n Section A above is true and complete	, %		t	1		1,
o the best of my knowledge and belief.	990, T	, - - -	-1			¬
J. Gleen Turner			F			1
(Operator)	i		. 1			l .
MASSITTON	Entire	[section			``` `` `
(Representative)	includ	,,,,,,				1
C. Beeson Neal, Agent in Farmingt	or Federa	_ !	B _1			<u> </u>
(Address)	N. N.	03474	1	1	,	1
Box 728			1	15		1
The sand markets. Here Mand an			+	 		-+
Farmington, New Mexico	1		1	1		1
			L.	1		, N
		-	1	1		N
Ref: GLO plat dated 10 May 1949	1		1	1		1
•	1		1 .	1		_1
	ı		•	1 .		1
	1		ŧ	1		1 1
	+ -	-	-1	1-	• -	
	ı		11,	ì		
	1		1	1,	•	
				#		
	0 330 560 9	90 1320 16	50 1980 2310	2640 2000	1500 1000	800 0
				es equal 1 m		•



This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed 29 September 1961
a P
James V. Leave
Registered Professional Engineer and/or Land Surveyor James P. Leese N. Mex. Reg. No. 140
San Juan Engineering Company