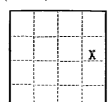
Form	9-331 a
(Feb.	. 1951)



(SUBMIT IN TRIPLICATE)

Land	Office SE
Lease	_{No.} 078918
Unit	Delhi-Taylor

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

MOTICE OF INTENTION TO DATE		X	URSFOLIENT REM	ORT OF WATER CL	IUT-OFF	
NOTICE OF INTENTION TO CHANGE					OR ACIDIZING	
NOTICE OF INTENTION TO TEST WA		1 -		ORT OF ALTERING		
NOTICE OF INTENTION TO RE-DRIL		1 11		ORT OF RE-DRILLI		1V-t
NOTICE OF INTENTION TO SHOOT		1 11		ORT OF ABANDON		1057
NOTICE OF INTENTION TO PULL OF			IIDDI EMENTADY 1	WELL MICTORY	OUT L	4-10-1
NOTICE OF INTENTION TO ABANDO			or zementinit	ALLE MISTORY		ACM PER
					11.5 GEOLOG	WEAR ME.
(INDIC	CATE ABOVE BY CHECK MAR					<u></u>
		****		Octob	er 11	195 7
		(NI)				
Well No. 1-B is loca	ated 1980 ft. fron	$n = {S \choose S}$	line and 66	O ft. from	$\left\{ \begin{array}{c} \mathbb{E} \\ \mathbb{W} \end{array} \right\}$ line of s	ec. 12
SENE Sec. 12 (¼ Sec. and Sec. No.)	26 N (Twp.)	12 W	h F	.P.M.		
Wildcat	(TWP.)	(Kange)				
WII GCE C (Field)	San Juan	or Subdiv		New Me	tate or Territory)	
The elevation of the derric			F WORK			
(State names of and expected depths			_ _	of proposed casing	s; indicate muddin	g jobs, cement-
	ing points, and all	other imp		work)		
It is intended to dri	ill a well with	roter	ry tools t	hru the Lo	wer Gallup	formation
It is intended to dri Mud circulation will	be used thru th	ae Poi	int Lookou	t and set	intermediat	t e
Mud circulation will casing. Gas circulat	be used thru th tion will be use	se Poi ed thr	int Lookou ou the Low	t and set er Gallup	intermediat	t e tion line:
Mud circulation will casing. Gas circulat	be used thru th tion will be use	se Poi ed thr	int Lookou ou the Low	t and set er Gallup	intermediat	t e tion line:
Mud circulation will	be used thru th tion will be use te productive in	se Poi ed thr	int Lookou ou the Low	t and set er Gallup	intermediat	t <mark>e</mark> tion line:
Mud circulation will casing. Gas circulat will be set. Possibl Estimated total depth Casing Program:	be used thru the tion will be used to be productive in 5320'.	ne Poi od thr iterva	int Lookou ou the low als will b	t and set er Gallup e perforat	intermediat and product ed and free	te tion liner stured.
Mud circulation will casing. Gas circulat will be set. Possibl Estimated total depth Casing Program: 10 3/4" at	be used thru the tion will be used to productive in 5320'.	e Pod ed thr nterva	int Lookouru the Low als will b	t and set er Gallup e perforat	intermediat and product ed and free	te tion liner stured.
Fud circulation will casing. Gas circulat will be set. Possible Estimated total depth Casing Program: 10 3/4" at 7 5/8" at	be used thru the tion will be used to use it for the productive in 5320'. 170' with 200 4170' with 250	e Pod d thr iterva) sack) sack	int Lookou to the low als will b as cement as cement.	t and set er Gallup e perforat circulated	intermediat and product ed and free	te tion liner stured.
Fud circulation will casing. Gas circulat will be set. Possible Estimated total depth Casing Program: 10 3/4" at 7 5/8" at	be used thru the tion will be used to use it for the productive in 5320'. 170' with 200 4170' with 250	e Pod d thr iterva) sack) sack	int Lookou to the low als will b as cement as cement.	t and set er Gallup e perforat circulated	intermediat and product ed and free	te tion liner stured.
Mud circulation will casing. Gas circulat will be set. Possible Estimated total depth Casing Program: 10 3/4" at 7 5/8" at	be used thru the tion will be used to productive in 5320'.	e Pod d thr iterva) sack) sack	int Lookou to the low als will b as cement as cement.	t and set er Gallup e perforat circulated	intermediat and product ed and free	te tion liner stured.
Mud circulation will casing. Gas circulat will be set. Possible Estimated total depth Casing Program: 10 3/4" at 7 5/8" at	be used thru the tion will be used the productive in 5320'. 170' with 200 4170' with 200 5320' with 300	se Poi ed thr nterva) sack) sack) sack	int Lookouru the low als will b as cement as cement. as cement.	t and set er Gallup e perforat circulated	intermediat and product ed and free	te tion liner stured.
Mud circulation will casing. Gas circulat will be set. Possibl Estimated total depth Casing Program: 10 3/4" at 7 5/8" at 5 1/2" liner	be used thru the tion will be used the productive in 5320'. 170' with 200 4170' with 200 5320' with 300	se Poi ed thr nterva) sack) sack) sack	int Lookouru the low als will b as cement as cement. as cement.	t and set er Gallup e perforat circulated	intermediat and product ed and free	te tion liner stured.
Mud circulation will casing. Gas circulat will be set. Possible Estimated total depth Casing Program: 10 3/4" at 7 5/8" at 5 1/2" liner The SENE of section 1	be used thru the tion will be used the productive in 5320'. 170' with 200 4170' with 200 5320' with 300	se Poi ed thr sterva) sack) sack) sack	int Lookouru the low als will b as cement as cement. as cement.	t and set er Gallup e perforat circulated	intermediat and product ed and free	te tion liner stured.
Mud circulation will casing. Gas circulat will be set. Possible Estimated total depth Casing Program: 10 3/4" at 7 5/8" at 5 1/2" liner The SENE of section 1	be used thru the tion will be used thru the tion will be used to use the productive in 5320'. 170' with 200 4170' with 250 5320' with 300 12 is dedicated	se Poi ed thr eterva) sack) sack) sack to th	int Lookou the low als will but cement is cement. Is cement.	t and set er Gallup e perforat	intermediation product and product ed and free to the sur	te tion liner stured.
Mud circulation will casing. Gas circulat will be set. Possible Estimated total depth Casing Program: 10 3/4" at 7 5/8" at 5 1/2" liner The SENE of section 1 SENE - SF 078918	be used thru the tion will be used thru the tion will be used to use the productive in 5320'. 170' with 200 4170' with 250 5320' with 300 12 is dedicated the must receive approval in the tion of tion of the tion of tion of the tion of ti	e Poi ed thr eterva) sack) sack) sack to the	int Lookou to the low als will b as cement as cement. as cement. dis well.	t and set er Gallup e perforat	intermediation product and product ed and free to the sur	te tion liner stured.
Mud circulation will casing. Gas circulat will be set. Possible Estimated total depth Casing Program: 10 3/4" at 7 5/8" at 5 1/2" liner The SENE of section 1 SENE - SF 078918	be used thru the tion will be used thru the tion will be used to use the productive in 5320'. 170' with 200 4170' with 250 5320' with 300 12 is dedicated the must receive approval in tural that Productive the time to use the time time to use the time time time time time time time tim	e Poi ed thr eterva) sack) sack) sack to the	int Lookou to the low als will b as cement as cement. as cement. dis well.	t and set er Gallup e perforat	intermediation product and product ed and free to the sur	te tion liner stured.
Mud circulation will casing. Gas circulated will be set. Possible Estimated total depth Casing Program: 10 3/4" at 7 5/8" at 5 1/2" liner The SENE of section 1 SENE - SF 078918 Lunderstand that this plan of work Company El Paso Nat Address F. O. Box 1	be used thru the tion will be used thru the tion will be used to use the productive in 5320'. 170' with 200 4170' with 250 5320' with 300 12 is dedicated the must receive approval in tural that Productive the time to use the time time to use the time time time time time time time tim	e Poi ed thr eterva) sack) sack) sack to the	int Lookou the low als will b as cement as cement. as cement. as well. by the Geological	t and set er Gallup e perforat circulated	intermedia an product ed and free to the sur	te tion liner tured. face.
Mud circulation will casing. Gas circulated will be set. Possible Estimated total depth Casing Program: 10 3/4" at 7 5/8" at 5 1/2" liner The SENE of section 1 SENE - SF 078918 Lunderstand that this plan of wor Company El Paso Nate Address P. O. Box 1	be used thru the tion will be used thru the tion will be used to use the productive in 5320'. 170' with 200 4170' with 250 5320' with 300 12 is dedicated the transfer of the tion of the	e Poi ed thr eterva) sack) sack) sack to the	int Lookou the low als will b as cement as cement. as cement. as well. by the Geological appeny	t and set er Gallup e perforat circulated Survey before op	intermedia an product ed and free to the sure erations may be seen to the sure erations and the sure erations may be seen to the sure erations are erations as a sure eration of the sure erations are erations as a sure eration of the sure erations are erations as a sure eration of the sure erations are erations as a sure eration of the sure erations are erated as a sure era	te tion lines tured.
Mud circulation will casing. Gas circulat will be set. Possibl Estimated total depth Casing Program: 10 3/4" at 7 5/8" at 5 1/2" liner The SENE of section 1 SENE - SF 078918 Lunderstand that this plan of wor Company El Paso Nat Address P. O. Box 1	be used thru the tion will be used thru the tion will be used to use the productive in 5320'. 170' with 200 4170' with 250 5320' with 300 12 is dedicated the transfer of the tion of the	e Poi ed thr eterva) sack) sack) sack to the	int Lookou the low als will b as cement as cement. as cement. as well. by the Geological appeny	t and set er Gallup e perforat circulated Survey before op	intermedia an product ed and free to the sur	te tion liner tured. face.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section .	A.	The second secon						ate Ate	ber 11, 1997
Operator	El Paso	Natural	Gas Pro	ducts 0	ompany i	Lease	Delhi-Taylo	r	
Well No.	1-B	Unit L	etter I	Sect	ion 12	?	Township	26 North	Range 12 West NMP
Located	1980	Fee	t From 1	iorth	_Line,_66	<u> </u>	Feet Fr		Lin
County_	San Juan	1 <u> </u>	.G. L. E	levation	1 <u>6000</u>		Dedicated Acr		Acre
							Pool		-4 h-39
	s the Uper	F	-	er in t	ue dedicai	red ac	Leake outtined	on the pro	ST DOTOM!
				e is "no.	* have the	inte	rests of all th	e owners	been consolidated
							No		
	pe of Co							···	
3. If	the answ	er to que	stion tw	o is "no,	" list al	the c	wners and thei	r respect	ive interests below
		Ove	10 r	•		•	Lane	d Descrip	tion

	 			·· ····				R	CEIVED
) 	<u>, , , , , , , , , , , , , , , , , , , </u>	-
									OCT 1 4 1957
			 	······································				Ų. S. ¢	REVELUENCAL SURVEY
Section.	В							FARMU	IGTON, NEW MEXICO
	<u></u>			1		1		•	ا همست میشود به رسی در این در در میشود در در در در این میشود در در در در در این میشود در در در در در در در در در
4		i i i i i i i i i i i i i i i i i i i				1			to certify that th
						1			tion in Section A
						1		above i	s true and complete
	·					1	,		est of my knowledge
1	ı					l L	1980	and bel	ief.
L		1		L		<u> </u>		El Pass	Intered the Prof.
									(Operator)
	. :*			1		4			
1.						1	-0		ligned EWELL N. WALSH
						•	, 0	(F	Representative)
						1 337	0764 <u>1</u> 4	7. 0. 3	or 1565, Russiagte
		1		9-0		•			Address
		 		Sec.		-			*****
		!	,	7		1		This is	to certify that the
1						F			cation shown on the
					/AFT	łR/A		-	Section B was plotte
				1	/ KLL	MAC	D)		eld notes of actual
					ACT 1	1 15 195	7	_	made by me or under rvision and that th
					1				test and thereot to
—		tt		†	- } o ıt-ee	W-CC	M-/	the bes	
1				1	4	7	pr. Par	beli	18
		1		1		i		Date	TO BE AND THE PARTY OF THE PART
1						i	1	E H	VAR SIBIT
		1		1		i		Ernest	The state of the s
1	2.83	1				i	1	Registe	Te Trever
L				_i		<u>i </u>			
								Certifi	.cate No. 1545
		22.76		24.40	-				