Form 9-381 a (Feb. 1961)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approvat expires 12-31-60.					
Land Office	SF				
Lease No.	078877				
Unit Car	nyon Largo				
14-08	-001-1059				

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF IN	TENTION TO DRILL	X	
i		'. .^ . ,	SUBSEQUENT REPORT OF WATER SHUT-OFF 12 15
INOTICE OF IN	TENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
Į.	TENTION TO TEST WATER SHUT-OFF. TENTION TO RE-DRILL OR REPAIR W	en 1	SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
	TENTION TO RE-DRILL OR REPAIR W		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
	TENTION TO PULL OR ALITER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF IN	TENTION TO ABANDON WELL		7 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
***********	INDICATE ABOVE BY	MEC V MARY NATI	URE OF REPORT, NOTICE, OR OTHER DATA)
AL APPROVA	L RECEIVED JUNE 7,		ONE OF REPORT, NOTICE, OR OTHER DATA)
	d tedestree joins /,	1700.	June 10 19 63
Well No.	129 is located 1750	ft. from. x	$\frac{N}{S_{K}}$ line and 1750 ft. from $\frac{E}{M_{K}}$ line of sec. 8
	and Sec. No) (Twp.		* *****
Devils For		Rio Ar	riba New Mexico
(Field)	(County or Sub	division) (State or Territory)
The elevation	n of the derrick floor abov	ve sea level i	s 6711 ft.
		DETAILS	OF WORK
(State names of a	nd expected depths to objective same	ds; show sizes, we ts, and all other i	sights, and lengths of proposed carings; indicate mudding jobs, cament- important proposed work)
			• • • • •
It is	intended to drill a well	thru the G	Sallup Formation using rotary tools and mud
circulation.	Possible productive in	itervals wil	Sallup Formation using rotary tools and mud ll be perforated and sandoil fractured. A
circulation. two-stage co	Possible productive in	itervals wil	ll be perforated and sandoil fractured. A
circulation. two-stage co	Possible productive in Ilar will be set 100' be	itervals will clow bottom	Il be perforated and sandoil fractured. An of Pictured Cliffs and this zone cemented
circulation. two-stage co off. Estin	Possible productive in Ilar will be set 100' be	itervals will clow bottom	Il be perforated and sandoil fractured. An of Pictured Cliffs and this zone cemented
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circulation. two-stage cooff. Estin Casin The W/4	Possible productive in allar will be set 100' be nated Total Depth 5840 ag Program: 8-5/8" at 160' with 4-1/2" at 5840' with second stage W/2 NE/4 of Section 8	150 sacks 150 sacks 150 sacks . Estimate is dedicate SF-078877	cement circulated to surface. cement-first stage; \$100 sacks cement.
circulation. two-stage cooff. Estin Casin The W/4	Possible productive in allar will be set 100' be nated Total Depth 5840 ag Program: 8-5/8" at 160' with 4-1/2" at 5840' with second stage W/2 NE/4 of Section 8	150 sacks 150 sacks 150 sacks Estimate is dedicate SF-078877	cement circulated to surface. cement-first stage; 100 sacks cement. ed top of cement first stage 4700.
circulation. two-stage cooff. Estin Casin The W/4	Possible productive in allar will be set 100' be nated Total Depth 5840 ig Program: 8-5/8" at 160' with 4-1/2" at 5840 ³ with second stage W/2 NE/4 of Section 8. NE/4 Section 8.	150 sacks 150 sacks 150 sacks Estimate is dedicate SF-078877	cement circulated to surface. cement-first stage; 100 sacks cement. ed top of cement first stage 4700.
circulation. two-stage cooff. Estin Casin The W/4	Possible productive in allar will be set 100' be nated Total Depth 5840 ag Program: 8-5/8" at 160' with 4-1/2" at 5840' with second stage W/2 NE/4 of Section 8 NE/4 Section 8 that this plan of work must receive to the plan of work must receive to the this plan of work must receive to the plan	150 sacks 150 sacks 150 sacks Estimate is dedicate SF-078877 Products C	cement circulated to surface. cement-first stage; 100 sacks cement. ed top of cement first stage 4700. d to this well. Company
circulation. two-stage cooff. Estin Casin The W/4	Possible productive in allar will be set 100' be nated Total Depth 5840 ag Program: 8-5/8" at 160' with 4-1/2" at 5840' with second stage W/2 NE/4 of Section 8 NE/4 Section 8 that this plan of work must receive to the plan of wo	150 sacks 150 sacks 150 sacks Estimate is dedicate SF-078877 Products C	cement circulated to surface. cement-first stage; 100 sacks cement. ed top of cement first stage 4700. d to this well. Original Signed EWELL N. WALSH

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

BECTION A.					Date .	Jane 10, 1948	
•	Paso Natural			•	-	Range 6 West NMPM	
Located						m East Line	
						Acres	
						et Culley	
1. Is the Op	erator the only ow	ner* in the dedic	atéd acreage o	utlined on the pla	nt below? Yes		
2. If the an	swer to question	One is "No." hav	e the interests	s of all the owne	rs been conso	olidated by communitization	
	1					ation	
					<u> </u>		
3. If the an	swer to question	Two is "No," list	all the owners	s and their respe	ctive interests	below:	
	1	IWNER		LAND DESCRIPTO			
				<u> </u>			
						OIL CON 1963	
BECTION B.						OIL CON 1963	
					7	", 3 OM	
						to certify that the informa-	
						Section A above is true and e to the best of my knowl-	
			1750		edge ar	nd belief.	
		1_			El Paso M	tural Gas Products Co.	
				,		(OPERATOR)	
			0		Origina	Signed EWELL N. WALSH	
						(REPRESENTATIVE)	
		37-4	786//		7. (). Box	1860, Formington, N. A	
		Sec. 8		-	J. J. J. S.	OL WEN WAS	
Ē	ı	>	Ì		Tayle 18	to certify that the well loca-	
			!			was pright plat in Section B tted from field notes of ac-	
		·	; 		j ual \su	rvelus ablide by me or under	
			Ì		is trule	ervision and that the same	
		+			my Ktho	Wiedge and belief.	
			1			urveyed June 5, 1963	
			1			RMINGTON, NEW MEXICO	
			1			MEXICO	
					Edne	1 Each Shaw B	
<u></u>		· · · · · · · · · · · · · · · · · · ·			ٔ ل	LAND SURVEYOR	
370 640	990 1320 1660 19	00 2310 tello	2000 1500	1000 500	딕 Certific	ate No. 3602	