(SUBMIT IN TRIPLICATE)

UNITED STATES LOGICAL DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau 1	No.	42-R358.4
Approv	al expires	3 12 -	-31-60.

Land	Office	Sea	rte	Ze,	H.	M.
			Λ ₂ ν	ine.		

Unit

SUNDRY NOTICES AND REPORTS ON WELLS

		1 🗫 😘				11
1	N TO DRILL	su	BSEQUENT REPORT OF WA	ATER SHUT-OFF		ENED
NOTICE OF INTENTIO	N TO CHANGE PLANS	SU	BSEQUENT REPORT OF SH	OOTING OR ACIDIZ	ING.	当VED
NOTICE OF INTENTIO	N TO TEST WATER SHUT-OFF	l li	BSEQUENT REPORT OF AL			1057
NOTICE OF INTENTIO	N TO RE-DRILL OR REPAIR WELL	1 11	BSEQUENT REPORT OF RE	-DRILLING OR REP	AIR NIG	3 1021
NOTICE OF INTENTIO	N TO SHOOT OR ACIDIZE	su	BSEQUENT REPORT OF AB	ANDONMENT	A00	THERE SUNI
NOTICE OF INTENTIO	N TO PULL OR ALTER CASING	su	PPLEMENTARY WELL HIST	ORY	4-8- PEAR	N NEW MEXI
NOTICE OF INTENTIO	N TO ABANDON WELL				ARMHNOLL	IN MEN MEXI
	(INDICATE ABOVE BY CHE	ECK MARK NATURE	OF REPORT, NOTICE, OR O			
	,		·, ·			
		****	Augu	ert 2		19 57
Gov14	•	-			•	
Well No. 33-16	is located 2110	ft. from	line and 1850 ft	from E lir	ne of sec.	10
		[S]		(40)		
SE 10	258	12¥	n.m.p	.M.		
(1/4 Sec. and Sec		(Range)	(Meridian	1)		
Heti	sight .	(County or Subdivi		NOV MOTIC	<u> </u>	
(Field)	•	(County of Subdivis	SiOII/	(State or Terr	iwry)	
			F WORK			
1. Dri. 2. Cem	pected depths to objective sands ing points. 11 12-1/4* hole to est 8-5/8* easing (11 7-7/8* hole to	; show sizes, weigh , and all other imp 100 1. et 100 1. wi	ts, and lengths of propose ortant proposed work)	mstruct <u>io</u> n	coment.	, cement-
1. Drii 2. Com 3. Drii 4. Com 5. Por	pected depths to objective sands ing points. 11 12-1/4* hole to est 5-5/8* ceasing	; show sizes, weigh , and all other imp 100 \(\frac{1}{2} \), et 100 \(\frac{1}{2} \) wi 4880 \(\frac{1}{2} \), et 4875 \(\frac{1}{2} \), wi all fracture	ts, and lengths of propose ortant proposed work) th 50 sacks contith 150 sacks 100-48751±.	mstruction constructi pl. cruic	comment.	, cement-
1. Drii 2. Com 3. Drii 4. Com 5. Por 6. If : 1-2 7. Suni	ll 12-1/4" hole to cut 5-5/8" easing of 11 7-7/8" hole to cut 4-1/2" easing of forste four 1/2" ho applicable, send co //gal send.	t; show sizes, weight, and all other important the size of the siz	ts, and lengths of propose ortant proposed work) th 50 sacks of rith 150 sacks (100-48751). with 30,000 g	econstruction construction pl. cruic rate.	comment. on comment oil such	
1. Dril 2. Com 3. Dril 4. Com 5. Por 6. If 1-2 7. Sun	ll 12-1/4" hole to est 5-5/8" easing of the second of the	t; show sizes, weight, and all other important the size of the siz	ts, and lengths of propose ortant proposed work) th 50 sacks of rith 150 sacks (100-48751). with 30,000 g	econstruction construction pl. cruic rate.	comment. on comment oil such	
1. Dril. 2. Com 3. Dril. 4. Com 5. Per. 6. If a 1-2 7. See	11 12-1/4" hole to est 5-5/8" easing 11 7-7/8" hele to est 4-1/2" easing 12 forste four 1/2" happlicable, send est/gal send. b well into product	t; show sizes, weight, and all other important the sizes, weight, at 100 ½ with 4880 ½. at 4875 ½ with 4880 ½.	ts, and lengths of propose ortant proposed work) th 50 sacks of rith 150 sacks (100-48751). with 30,000 g	econstruction construction pl. cruic	comment. on comment	nced
1. Dri. 2. Com 3. Dri. 4. Com 5. Per 6. If a 1-2 7. Sun	ll 12-1/4" hole to est 5-5/8" easing 11 7-7/8" hele to est 4-1/2" easing forste four 1/2" h applicable, send e //gal send. b wall into product this plan of work must receive as	t; show sizes, weight, and all other important the sizes, weight, at 100 ½ with 4880 ½. at 4875 ½ with 4880 ½.	ts, and lengths of propose ortant proposed work) th 50 sacks of rith 150 sacks (100-48751). with 30,000 g	econstruction construction pl. cruic	comment. on comment oil such	nced
1. Dril. 2. Com 3. Dril. 4. Com 5. Per. 6. If a 1-2 7. See I understand that t Company SE Address 10	ll 12-1/4" hole to est 5-5/8" easing 11 7-7/8" hele to est 4-1/2" easing forste four 1/2" h applicable, send e //gal send. b wall into product this plan of work must receive as	; show sizes, weight, and all other important the sizes, weight, at 100 ½ with 4880 ½. St. 4875	ts, and lengths of propose ortant proposed work) Ith 50 sacks or ith 150	construction construction pl. cruic pl. cruic pl. cruic rate. Origin R. S. Me	comment. on comment oil such an inspect by acadister,	nced
1. Dril. 2. Com 3. Dril. 4. Com 5. Per. 6. If a 1-2 7. See I understand that t Company SE Address 10	11 12-1/A* hole to est 5-5/8* easing a 11 7-7/8* hele to est 4-1/2* easing a forste four 1/2* happlicable, send en applicable,	; show sizes, weight, and all other important the sizes, weight, at 100 ½ with 4880 ½. St. 4875	ts, and lengths of propose ortant proposed work) Ith 50 sacks or ith 150	econstruction construction pl. cruic	comment. on comment oil such an inspect by acadister,	nced

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Delication Plat

Section A.		Date					
Operator SHELL OIL COMPANY Ov't water. 33-10 Unit Letter J Section Located 2110 Feet From the SOU County SAN JUAN G. L. Elevat Name of Producing Formation 1. Is the Operator the only owner in the dedicated to the control of the source of the control of the	TH Line, ion 6199,12	1850	Township 25 HOR Feet From Dedicated Acreag Pool he plat below?	TH Ra			
YesNo 2. If the answer to question one is "no", be agreement or otherwise? Yes						nunitazatio	
3. If the answer to question two is "no", lis	st all the owne	rs and thei	r respective intere Land Descri	ption PF	CEIV	ED	
					AUG5 19	SIIRVEY	
				EARM	AUGS 13 GEOLOGICAL NGTON, NEV	MEXICO	
				LUm.			
Section B.	Note: All	distances	must be from outer	- boundar	ies of section	n.	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.				1	0100		
Shell Oil Company (Operator)	,				O'GON GO	3	
(Representative) 101 South Behrend Avenue (Address) Farmington, New Mexico			Sec. 10				
			Wash		1850'	_ N	
TBM: Iron Pipe 260' S 77° E of Location. Elev: 6199.37		: 		2110.		M,10001	
		5 00	o el'w	- -	- 4	₹	



of my knowledge and belief.

Date Surveyed . 19 July 1957

330 660 990 1320 1650 1980 2310 2640

Registered Professional Engineer and or Land Surveyor

JAMES P. LEESE N. MRY. REC. NO. 14

2000 1500

Scale 4 inches equal 1 mile

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 nest

1000

Farmington, New Mexico