(SUBMIT IN TRIPLICATE)

16 2 X

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	8	r ta	Fe,	3 •				
Lease No.	31	07	042					
	Carson							
Unit								

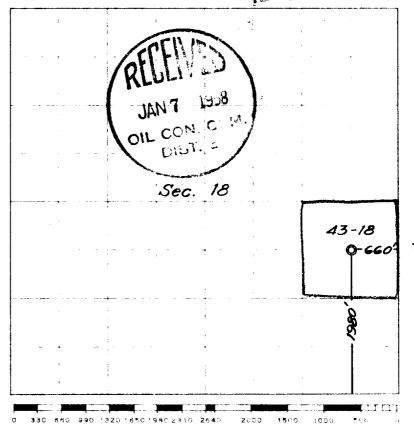
SUNDRY NOTICES AND REPORTS ON WELLS

	TENTION TO DOU!		X SUBS	SEQUENT REPORT	OF WATER SH	UT-OFF	
MOTICE OF INTENTION TO DIVIDE				SUBSEQUENT REPORT OF WATER SHUT-OFF			
NOTICE OF INTENTION TO CHANGE PLANS			l li	SUBSEQUENT REPORT OF ALTERING CASING.			
				SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
			- II				
	TENTION TO SHOOT OR AL		i II	PLEMENTARY WEI			* * 1 %
	TENTION TO ABANDON W) II			-JA	a.M
HOTICE OF IN	LENTION TO ABARDON W					11.2.	
	(INDICATI	E ABOVE BY CHECK MA	RK NATURE O	F REPORT, NOTIC	E, OR OTHER DA	ATAX THE ST	1 - 1 - 1
				, resp.	ecember	30	
	reon Unit	ed 1980 ft. fro	om_{{S}} li	ine and	ft. from	$\left\{ \frac{E}{E} \right\}$ line of	f sec.
SE	18	25%	114		• • •		
(¾ Sec.	and Sec. No.)	(Twp.)	(Range)	C	Meridian)	. 10:11	
21at	***	en Ju			New A	State or Territory)	
•	(Field)	(Coun	ty or Subdivisi	ion/	· ·	JAN 7	7 1
41	on of calculated and a second	face de la constant	terest is 6	å ∰a ft.		1 Open	
ne elevatio	OII de como como de la com					JOIL CO	371. (
		DET	AILS OF	WORK			٠.,
						1	
la.a	and avnected depths to	objective sands: show	sizes, weight	s, and lengths of	proposed casin	igs; indicate muc	dding j
State names of	and expected depths to	objective sands; show ing points, and a	sizes, weight all other impo	s, and lengths of rtant proposed w	proposed casin vork)	gs; indicate muc	dding j
		objective sands; show ing points, and a	sizes, weight all other impo	s, and lengths of rtant proposed w	proposed casin vork)	gs; indicate muc	iding jo
		objective sands; show ing points, and a	sizes, weight: all other impo	s, and lengths of rtant proposed w	proposed casin vork)	gs; indi bate muc	iding jo
ropo sed	works	ing points, and a	sizes, weight ill other impo	s, and lengths of rtant proposed w	proposed casin vork)	gs; indibate muc	iding jo
roposed 1. Oril	<u>₩ork</u> : 11 12-1/k" bel	e to 1001+.	m other impo	tant proposed	· · · · · ·		iding je
roposed 1. Oril 2. Osse	Work: 11 12-1/k" bel ent 8-5/6" cas	e to 1001+.	m other impo	tant proposed	· · · · · ·		iding jo
roposed 1. Oril 2. Cema 3. Dril	Work: 11 12-1/k" bel ent 8-5/8" cas 11 7-7/8" hele	e to 1001+.	with 50) sucies tr	ested co	order & .	1944
roposed 1. Oril 2. Cem 3. Oril 4. Cem	Mork: 11 12-1/k" hel ent 8-5/6" cas 11 7-7/6" hele ent 4-1/2" cas	e to 100'+. ting at 100'+. the 5050'+.	with 50) sucies tr	ested co	order & .	- 10 E
roposed 1. Oril 2. Cens 3. Oril 4. Cens	Work: 11 12-1/k" hel ent 8-5/6" cas 11 7-7/6" hele ent 4-1/2" cas en est to 5030	e to 100'+. ting at 100'+. tw 5050'+. ting at 5015'.	with 50) sacks tr 150 sacks	ested ce	cent.	- 10 E
roposed 1. Oril 2. Cem 3. Dri 4. Cem 5. Cle	Mork: 11 12-1/k" helent 8-5/6" cas 11 7-7/6" hele 11 theles theles 12 cas 13 cas 14 cas 15 cas 16 cas 16 cas 16 cas 17 cas 18 cas	e to 100'+, ting at 100'+, the 5050'+, ting at 5015',	with 50) sacks tr 150 sacks ervals det	eated ce	ment. tion cemes	- 10 E
roposed 1. Oril 2. Cere 3. Bri 4. Cere 5. Cle 6. Fer	Work: 11 12-1/k" helent 6-5/6" cas 11 7-7/6" hele 11 7-7/6" hele 11 7-7/6" hele 11 7-7/6" hele 12" cas 10 out to 5030 10 forate four 1/	to 100'+, ing at 100'+, ing at 5050'+, ing at 5055', ing at 5055', ing at 5050'+, ing at 5000	with 50 the with 1 in interests of) smcks tr 150 sacks ervals det rude oil s	ested cer construc termined on and 15/gs	tion cesses by logs. l. said.	1944
rope and 1. Oril 2. Comm 3. Bri 4. Comm 5. Cles 6. Fer:	Mork: 11 12-1/k" helent 8-5/6" cas 11 7-7/6" hele 11 theles theles 12 cas 13 cas 14 cas 15 cas 16 cas 16 cas 16 cas 17 cas 18 cas	to 100'+, ing at 100'+, ing at 5050'+, ing at 5055', ing at 5055', ing at 5050'+, ing at 5000	with 50 the with 1 in interests of) smcks tr 150 sacks ervals det rude oil s	ested cer construc termined on and 15/gs	tion cesses by logs. l. said.	- 10 E
rope and 1. Oril 2. Comm 3. Dri 4. Comm 5. Cles 6. Fer: 7. Sen	Work: 11 12-1/k" helent 6-5/6" cas 11 7-7/6" hele 11 7-7/6" hele 11 7-7/6" hele 11 7-7/6" hele 12" cas 10 out to 5030 10 forate four 1/	to 100'+, ing at 100'+, ing at 5050'+, ing at 5055', ing at 5055', ing at 5050'+, ing at 5000	with 50 the with 1 in interests of) smcks tr 150 sacks ervals det rude oil s	ested cer construc termined on and 15/gs	tion cesses by logs. l. said.	- 10 E
rope and 1. Oril 2. Comm 3. Dril 4. Comm 5. Cles 6. Fer: 7. Sen	Work: 11 12-1/k" helent 6-5/6" cas 11 7-7/6" hele 11 7-7/6" hele 11 7-7/6" hele 11 7-7/6" hele 12" cas 10 out to 5030 10 forate four 1/	to 100'+, ing at 100'+, ing at 5050'+, ing at 5055', ing at 5055', ing at 5050'+, ing at 5000	with 50 the with 1 in interests of) smcks tr 150 sacks ervals det rude oil s	ested cer construc termined on and 15/gs	tion cesses by logs. l. said.	- 10 E
roposed 1. Oril 2. Cere 3. Dril 4. Cere 5. Cle 6. Fer 7. San	Work: 11 12-1/k" helent 6-5/6" cas 11 7-7/6" hele 11 7-7/6" hele 11 7-7/6" hele 11 7-7/6" hele 12" cas 10 out to 5030 10 forate four 1/	to 100'+. ling at 100'+. the 5050'+. ding at 5055'. 27 holes/ft. vita 50,000 te predaction	with 50 to in interest or took or) sacks tr 150 sacks grvals det rude cil s nd establi	construction of 15/gs. sh rate.	tion cemes by logs. l. said.	nt.
roposed 1. Oril 2. Com 3. Oril 4. Com 5. Cle 6. Fer 7. Sam 8. Swal	Work: 11 12-1/k" helent 6-5/6" cas 11 7-7/6" hele 11 7-7/6" hele 11 7-7/6" hele 11 7-7/6" hele 12" cas 21 cas 22 cas 23 cas 24 cas 25 cas 26 cas 27 cas 28 cas 29 cas 20 cas	to 1001. ting at 1001. the 50501. ting at 50151. Ang at 50151. The production	with 50 to in interest or took or) sacks tr 150 sacks grvals det rude cil s nd establi	construction of 15/gs. sh rate.	tion cemes by logs. l. said.	at.
roposed 1. Oril 2. Com 3. Dri 4. Com 5. Cle 6. Fer 7. Sam 8. Swa	Work: 11 12-1/k" helent 6-5/6" cas 11 7-7/6" hele 11 7-7/6" hele 11 7-7/6" hele 11 7-7/6" hele 12" cas 21 cas 22 cas 23 cas 24 cas 25 cas 26 cas 27 cas 28 cas 29 cas 20 cas	to 1001. ting at 1001. the 50501. ting at 50151. Ang at 50151. The production	with 50 to in interest or took or) sacks tr 150 sacks grvals det rude cil s nd establi	construction of 15/gs. sh rate.	tion cemes by logs. l. said.	at.
1. Oril 2. Cere 3. Oril 4. Cere 5. Cle 6. Fer: 7. San	work: 11 12-1/k" helent 6-5/6" cas 11 7-7/6" hele 11 7-7/6" hele 12 cas an out to 5030 forate four 1/ d-oil fracture b well in, sak d that this plan of work 3:e11 0il 6cm	to 100'+, ling at 100'+, ling at 5050'+, ling at 5055', ling at 5055', ling at 50,000 re production must receive approva	with 50 to in interest or took or) sacks tr 150 sacks grvals det rude cil s nd establi	construction of 15/gs. sh rate.	tion cemes by logs. l. said.	at.
1. Oril 2. Cere 3. Oril 4. Cere 5. Cle 6. Fer: 7. San	work: 11 12-1/k" helent 6-5/6" cas 11 7-7/6" hele 11 7-7/6" hele 12 cas an out to 5030 forate four 1/ d-oil fracture b well in, sak d that this plan of work 3:e11 0il 6cm	to 100'+, ling at 100'+, ling at 5050'+, ling at 5055', ling at 5055', ling at 50,000 re production must receive approva	with 50 to in interest or took or) sacks tr 150 sacks grvals det rude cil s nd establi	construction of the constr	tion cesses by logsa la sanda	at.
1. Oril 2. Cere 3. Oril 4. Cere 5. Cle 6. Fer: 7. San	Work: 11 12-1/k" helent 6-5/6" cas 11 7-7/6" hele 11 7-7/6" hele 11 7-1/2" cas an out to 5030 forate four 1/ d-oil fracture b well in, mak d that this plan of work Liell (il Com	e to 1001. ling at 1001. the 50501. ling at 50151. 27 holes/ft. with 50,000 re production must receive approva	with 50 to in interest or took or) sucks to 150 sacks ervals det rude cil s ad establi	construction of the constr	tion comes tion comes by logsa la sanda operations may be signed by SHEPARD	at.
1. Oril 2. Cere 3. Oril 4. Cere 5. Cle 6. Fer: 7. San	work: 11 12-1/k" helent 6-5/6" cas 11 7-7/6" hele 11 7-7/6" hele 12 cas an out to 5030 forate four 1/ d-oil fracture b well in, sak d that this plan of work 3:e11 0il 6cm	e to 1001. ling at 1001. the 50501. ling at 50151. 27 holes/ft. with 50,000 re production must receive approva	with 50 to in interest or took or) sucks to 150 sacks ervals det rude cil s ad establi	construction of the constr	tion comes tion comes by logsa la sanda operations may be signed by SHEPARD	at.
1. Oril 2. Cere 3. Oril 4. Cere 5. Cle 6. Fer: 7. San C. Swe	Work: 11 12-1/k" helent 6-5/6" cas 11 7-7/6" hele 11 7-7/6" hele 11 7-1/2" cas an out to 5030 forate four 1/ d-oil fracture b well in, mak d that this plan of work Liell (il Com	e to 1001. ling at 1001. the 50501. ling at 50151. 27 holes/ft. with 50,000 re production must receive approva	with 50 to in interest or took or) sucks to 150 sacks sreals det rude cil s ad establi y the Geological	construction of the constr	tion comes tion comes by loss. L. said. operations may be signed by HEPARD	be com
roposed 1. Oril 2. Cere 3. Oril 4. Cere 5. Cle 6. Fer 7. San	Work: 11 12-1/k" helent 6-5/6" cas 11 7-7/6" hele 11 7-7/6" hele 11 7-1/2" cas an out to 5030 forate four 1/ d-oil fracture b well in, mak d that this plan of work Liell (il Com	e to 1001. ling at 1001. the 50501. ling at 50151. 27 holes/ft. with 50,000 re production must receive approva	with 50 to in interest or took or) sucks to 150 sacks ervals det rude cil s ad establi	construction of the constr	tion comes tion comes by logsa la sanda operations may be signed by SHEPARD	be com

NEW MEXICO OIL CONSERVATION COMMISSION

Well L	ocation and Acreage Dedication Plat
Section A.	Date October 12, 1957
Operator SHRIL OIL COMPANY Well No. 43-18 Unit Letter I Se Located 1980 Feet From the SO County SAN JUAN G. L. Elevat Name of Producing Formation 1. Is the Operator the only owner in the dedic Yes X No	UTH Line, 660 Feet From the EAST Line ion 6428.2 Dedicated Acreage 40 Acres Gellup Pool Bisti
2. If the answer to question one is "no",	have the interests of all the owners been consolidated by communitization No
3. If the answer to question two is "no", lis	st all the owners and their respective interests below. Land Description
	Marie 17 -
Section B.	Note: All distances must be from outer and daries of section.
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Shell Oil Company (Representative) 101 S Behrend	JAN7 1938 OIL CON C. M.
(Address) Farmington, New Mexico	C 10

TEM: Iron rod 370' S 48° K of location. Elev. 6433.72



Scale 1 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 best of my knowledge and belief.



28 AUGUST 1957

JAMES P. LEESE N. MEX. REG. No. 1463

Farmington, New Mexico.