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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	1 Pag	Noa	riba.
Lease No. 27 07			
Unit Carson	<i>m</i> it		-

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.		SUBSEC	HENT DEPORT	OF WATER SHUT-OFF	
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OTICE OF INTENTION TO CHANGE OTICE OF INTENTION TO TEST WA				OF SHOOTING OR ACIDIZ OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRIL		1 11		OF RE-DRILLING OR REP	i
OTICE OF INTENTION TO SHOOT				OF ABANDONMENT	17
OTICE OF INTENTION TO PULL OF		1 11		L HISTORY	
OTICE OF INTENTION TO ABANDO	ON WELL				
(INDI	CATE ABOVE BY CHECK MAR	K NATURE OF R	EPORT, NOTICI	E, OR: OTHER DATA)	
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son Unit		(N.D.		2 . ,	
l No.11-30 is loc	ated 60 ft. from	$\mathbf{n}_{-} \stackrel{ \mathbf{n} }{\longleftrightarrow} $ line	and 600	ft. from \L lir	ne of sec. 30
		10		[w]	
Re To Yo	25#	11%	Welle		
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(<u>)</u>	Aeridian)	
Heti III	an Juen	or Subdivision)		(State or Terr	
(FRIG)	(00441)	or paparviblou,		(50000 01 1011	,
te names of and expected depths		ILS OF V	nd lengths of I	ork)	<i>K</i> .
ate names of and expected depths	to objective sands; show si	izes, weights, a	nd lengths of I	ork)	<i>K</i> .
poosed Fork	to objective sands; show si ing points, and all	izes, weights, a	nd lengths of I	ork)	<i>K</i> .
posed ≈ork	to objective sands; show sing points, and all	izes, weights, a other importa	nd lengths of p nt proposed w	ork)	<i>K</i> .
posed work Frilled 12-1/4" b Cament 3-5/3", 24	to objective sands; show sing points, and all	izes, weights, an other importan	mid lengths of part proposed we	ork)	<i>K</i> .
posed Fork Filled 12-1/4" h Cement 3-5/8", 24 Orill 7-7/8" hale	ito objective sands; show sing points, and all cole to 100'.	izes, weights, as other imports:	with 50	sucks comen	4
posed Fork irilled 12-1/4" h Cament 3-5/3", 24 Drill 7-7/8" hale Cament 4-1/2" 9.5	ito objective sands; show as ing points, and all to leave to 100 *, 4-55 casing to k960 (colors at k95	at 100 ** tive Call	with 50 sack	sucks coment.	4
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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			Da	ste _ Sej	ptember	22, 1958
Operator SHELL OIL COMPANY Well No. 11-30 Unit Letter Solution Set From the NO County SAN JUAN G. L. Eleva Name of Producing Formation Gal 1. Is the Operator the only owner in the dedicy Yes No. 2. If the answer to question one is "no",	ection 30 RTH Line. tion 6462.19 lup	. 660 I	ownship 25 Feet I Dedicated Ac Pool	NORTH From the streage Bist	Range 11 the WRST	80.2.5 A
agreement or otherwise? Yes						
3. If the answer to question two is "no", li Owner	st all the owner.	s and their r	Espective in Land De			
	SEP 2	4 1958	,		1	
	OIL COM DIST	COM.	, 			
Section B.	Note: Ai	~ /	st be from ou	iter boun	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	660° 11+30			! !		1
(Operator) (Representative)		and the state of t	to december hadren	<u> </u>		:
705 Municipal Drive (Address) Farmington, New Mexico		· · · · · · · · · · · · · · · · · · ·	30	· · · · · · · · · · · · · · · · · · ·	· ·	
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GLO Plat dated 24 Jan. 1935	÷ ,	i I				- N
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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 18 September 1958

Registered Professional Engineer and/or Land Surveyor

JAMES P. LERSE N. MRY. REC. No. 11.62 3-25-68

Shell Oil Company

WELLS REQUIRING FILE CORRECTION ONLY

LEASE NAME & WELL NUMB	BER.	LOCATION	POOL	PRESENT ACREAGE	CORRECT
Carson Unit #3		L-7-25N-11W	Bisti Gallup	80 (N/2 SW/4)	80.11
Carson Unit #24-7		N-7-25N-11W	Bisti Gallup	80 (S/2 SW/4)	80.25
Carson Unit #21-18		C-18-25N-11W	Bisti Gallup	80(N/2 NW/4)	80.35
Carson Unit #12-18	Joint	(E-18-25N-11W	Bisti Gallup	80 (S/2 NW/4)	80.42
Carson Unit #22-18		(F-18-25N-11W	Bisti Gallup	80 (S/2 NW/4)	80.42
Carson Unit #23-18		(K-18-25N-11W	Bisti Gallup	80 (N/2 SW/4)	80.50 /
Carson Unit #13-18	Joint	(L-18-25N-11W	Bisti Gallup	80 (N/2 SW/4)	80.50
Carson Unit #14-18		(M-18-25N-11W	Bisti Gallup	80 (S/2 SW/4)	80.57
Carson Unit #24-18	Joint	(N-18-25N-11W	Bisti Gallup	80 (\$/2 SW/4)	80.57
Carson Unit #21-19		(C-19-25N-11W	Bisti Gallup	80 (N/2 NW/4)	80.56
Carson Unit #11-19	Joint	(D-19-25N-11W	Bisti Gallup	40 (N/2 NW/4)	80.56
Carson Unit #12-19	1-1-4	(E-19-25N-11W	Bisti Gallup	80 (S/2 NW/4)	80.47
Carson Unit #22-19	Joint	((F-19-25N-11W	Bisti Gallup	80 (S/2 NW/4)	80.47
Carson Unit #23-19	, Sur	K-19-25N-11W	Bisti Gallup	80 (N/2 SW/4)	80.37
Carson Unit #11-30		D-30-25N-11W	Bisti Gallup	80 (N/2 NW/4)	80.25