

Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Offi	udget Bureau No pproval expires 1	0. 42-R358.4. 2-31-60.	ĸ.
Lease No.	SF 07800	53	
	Carpon U	ait	

						F-125 Ann 8	<u> </u>	
TICE O	F INTENTION TO DRIL	L		SUBSEQUENT REI	PORT OF WATER SH	UT-0FF		
TICE O	F INTENTION TO CHAI	NGE PLANS		SUBSEQUENT REF	ORT OF SHOOTING	OR ACIDIZING	P 1 7 1	959
TICE O	F INTENTION TO TEST	WATER SHUT-OFF		SUBSEQUENT REF	ORT OF ALTERING	CASING		
TICE OI	F INTENTION TO RE-D	RILL OR REPAIR WE	ELL	SUBSEQUENT REF	ORT OF RE-DRILLI	NG OR REPAIR	ologica	LSURVE
TICE O	F INTENTION TO SHO	OT OR ACIDIZE		SUBSEQUENT REF	ORT OF ABANDON	MENTE A DAMINIC	TEN NE	W MEXIC
TICE OF	F INTENTION TO PULL	OR ALTER CASING.			WELL HISTORY		4-64-4	[
TICE OF	F INTENTION TO ABAN	DON WELL						
	(1)	NDICATE ABOVE BY C	HECK MARK NA	ATURE OF REPORT, NO	OTICE, OR OTHER DA	ITA)		
	-70 × A.1		-	Seq	otember 17		, 19	59
•	Carson Unit			(3.1)		water a		
No.	22-30 is !	ocated 1890	ft. from_	line and	90 ft. from	$\left\{ egin{array}{c} \mathbf{W} \end{array} \right\}$ line of	sec. 3	0
S NW	30 Sec. and Sec. No.)	25% (Twp.)	11		Mařaka			
isti	Sec. and sec. No.			ange)	(Meridian)	**		
LB67	(Field)	<u>Sen</u>	(County or S	inhdivision)		ate or Territory)		
names	ation Sicks des		DETAILS	S OF WORK				nent-
2. 3.	d Work: Drill 12-1/Cement 8-5/Cement 4-1/Cement 4-1/Cem	the to objective sand ing point to	DETAILS de; show sizes, ta; and all othe 1001+. 55 casing 9201+ (el -55 casing	S OF WORK weights, and lengths or important propose g at 100° with bjective = 0 ng at 4915°	of proposed casing dwork) th 100 seed callip).	; indicate mudd k# Coment Sacks Com	ling jobs, cer (ci.reu)	lated).
2. 3.	of and expected depth of the second s	the to objective sand ing point A hale to A hale to A hour 1/2" ho	DETAILS de; show sizes, ts, and all othe 100*+. 55 casing 920*+ (el -55 casin	s OF WORK weights, and lengths or important propose g at 100° wi bjective = 0 ng at 4915° selected interpretation	of proposed casing dwork) th 100 seed lallip). with 150 services bets	s; indicate muddicate mudd	ling jobs, cer (ci.reu)	lated).
3. 4. 5.	of and expected depth of the state of the st	the to objective sand ing point hale to 1 hale to 4 to 1/2" he noture with	DETAILS de; show sizes, ts, and all othe 1001+. 55 casin 9201+ (el -55 casin 1es/ft. 50,000	S OF WORK weights, and lengths or important propose g at 100° with bjective = 0 ng at 4915°	of proposed casing dwork) th 100 seed calling). with 150 carvals beto	s; indicate muddicate mudd	ling jobs, cer (ci.reu)	lated).
1. 2. 3. 4. 5. 6.	d Morks Drill 12-1/2 Cement 8-5/2 Drill 7-7/8 Cement 4-1/2 Perferate for Sand oil free	the to objective sand ing point A hale to 1 B , 24 , 3 , 4 The hale to 4 20 , 9.55 , 3 Out 1/2" had acture with 4 and free	DETAILS de; show sizes, ts; and all othe 100*+. 55 casing 920*+ (el -55 casin 1es/ft. 50,000 g ail, est	s of Work weights, and lengths or important propose g at 100° wi bjective — 0 ng at 4915° selected int gallons cruc ablish initi	of proposed casing dwork) th 100 seed hallisp). with 150 servals between the 12/gal.	s; indicate mudd ke cement seeks cem ween 4800-	edreu	Lated).
1. 2. 3. 4. 5. 6.	d Morks Drill 12-1/2 Cement 8-5/2 Drill 7-7/8 Cement 4-1/2 Perferate for Sand oil free	the to objective sand ing point A hale to 1 B , 24 , 3 , 4 The hale to 4 20 , 9.55 , 3 Out 1/2" had acture with 4 and free	DETAILS de; show sizes, ts; and all othe 100*+. 55 casing 920*+ (el -55 casin 1es/ft. 50,000 g ail, est	s of Work weights, and lengths or important propose g at 100° wi bjective — 0 ng at 4915° selected int gallons cruc ablish initi	of proposed casing dwork) th 100 seed hallisp). with 150 servals between the 12/gal.	s; indicate mudd ke cement seeks cem ween 4800-	edreu	Lated).
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2. 3. 4. 5. 6. 7.	of and expected depth of and expected depth of and expected depth of and and and and and and that this plan of shall oil Post Office	the to objective sand ing point he hale to 18%, 24%, 3-8%,	DETAILS de; show sizes, ts, and all other 100**. 55 casing 920*** (cit -55 casing 1es/ft. 50,000 g cil, est	s of Work weights, and lengths or important propose g at 100° wi bjective — 0 ng at 4915° selected ini gallons crud ablish initi	of proposed casing dwork) th 100 seed casing dwork) th 100 seed casing dwork) th 150 seed casing dwork)	secks coment secks comen 4800-	eireu	Lated).
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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.				Date Sept	ember 15, 19	59
Operator Shell Oil Com	many	Leas	se Carson	Unit		
Well No. 22-30 Unit Le	tterSection	30	Township	25N	Range 11W	NMPM
Located 1890 Fee	et From the north	Line, 1890'	Fe	et From _ th	e west	Line
County San Juan					30 80	A cres
Name of Producing Formation			Pool			
1. Is the Operator the only of		acreage outline	i on the plat bei	ow?		
Yes No No 2. If the answer to question		the interests o	fall the owners	haan canval	lidated by commi	Initization
agreement or otherwise?						itiliz acton
			,			
3. If the answer to question	two is "no", list al	the owners and	their respective	e interests be	elow:	*
Ow	ner		Land	Description	1173x	$ar{U}$
					VOKI'TI'	
					RLULI SEP18	1959
					SEP18 OIL CO!	COM.
					CO	3
					/ OIL OIS	51.3
Section B.		Note: All distar	ices must be froi	n outer bound	aries of section	•
	φ		-			
This is to certify that the	l l	'			!	-1
in Section A above is true ar	_					_
to the best of my knowledge	and belief.					
Shell Oil Company	·	μ.	990,			
(Operator)						
Original signed by		many car.	22-30			
B. (Republicha Noove)		1890' —		i	Andrew Control of the	
(Address)				, ,		-
Post Office Box 158		1				
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Farmington, New Mexi	.∞		1	i		
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	0	330 660 990 132	0 1650 1960 23 0 264	2000 150	00 1000 500	o
			Scale 4 inches	equal 1 mile		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	This is to certify	v that the above	nlar was breba	red from fiel	d notes of actu	al survey
	made by me or u					
*€ •942 ° '	of my knowledge	and belief.				
(Seal)			Date Surveyed.	Sept.	15 195	-9
(Cour)		_	Of a surveyed	4/	1/10	# 4 8
Formington Name Maria			ame H.	fitgell	CO 2.J.	3/8/
Farmington, New Mexico			Registered Profe	essuand Engi	ineer and/or Lar	id Surveyor