FORM C-105

N.				CONSERVA				
				Santa Fe, New	Mexico		• •	
			W	VELL RECO	RD		JUE	- 1938
AREA 640 ACRES LOCATE WELL CORRECTLY	a ii	gent not more t n the Rules and	than twenty da A Regulations	nmission, Santa) ays after completi of the Commissi 3MIT IN TRIPLI	on of well. on. Indica	lexico, or Follow i ute questio	its prop nstructio nable da	oer ons
Chell Petroleum Co Company or	rporati o Operator	n			Address	Nala		
John <u>hitten</u>								
R. <u>36-E</u> , N. M. P. M								
Well is 1550 feet south of								
Wen istott_reet south of							-00.	
f State land the oil and gas lea								
							TT 75	
f patented land the owner is	John thi	tten		, Address	- :}0			
If patented land the owner is	ttee is	tten		, Address	5 ://) 5			
f patented land the owner is f Government land the permi The Lessee is chell et	Iohn Thi ttee is roleum C	tten orporati		, Address , Address , Address		ton,	fexa	s
f patented land the owner is f Government land the permit The Lessee is the ll fet. Drilling commenced 2-24	John Shi ttee is roleum S	tten orporati ¹⁹ -36	on J. Drilling	, Address , Address , Address was completed.		ton,	fexa	ऽ
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f patented land the owner is f Government land the permit The Lessee is Drilling commenced Same of drilling contractor Elevation above sea level at top The information given is to be l	Tohn thi ttee is Foleum C Foleum C Fole	tten orporati ¹⁹ -3E Drlg. C 3326 + tial until Oll SANI	On → Drilling → feet. }ot con DS OR ZONH	, Address , Address was completed. Address fide::id		ton, Texas	foxa	ន
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if patented land the owner is if Government land the permit The Lessee ishellet. Drilling commenced2=24. Name of drilling contractor Elevation above sea level at top The information given is to be h No. 1, from No. 2, from nclude data on rate of water is No. 1, from No. 2, from No. 2, from No. 2, from	John h1 ttee is	tten orporati 19-3E Drlg. C 3326 * tial until OIL SANI OIL SANI HMPORTANT evation to wh -to_Total	Drilling - Drilling - feet. HO t COM DS OR ZONH - No. 4, fro - No. 5, fro - No. 6, fro WATER S hich water ro Depth	Address Address was completed. Address fide:ini Som om ANDS ose in hole. fe	et. 20	ton, Texas	fexa	s 1938 Mins.
If patented land the owner is If Government land the permit The Lessee ishelltet; Drilling commenced2_4. Name of drilling contractor Elevation above sea level at top The information given is to be b No. 1, from No. 2, from Enclude data on rate of water No. 1, from So. 1, from No. 1, from No. 1, from No. 2, from No. 2, from No. 3, from No. 3, from	John Shi ttee is	tten orporati 19-3E Drlg. C 3326 * tiai until Oll SANI important evation to wh -to	Drilling - Drilling - feet. HO t COM - S OR ZONH - No. 4, fro - No. 5, fro - No. 6, fro WATER S - Not water ro - Depth	Address Address was completed. Address was completed. Address om fide:id So om om ANDS ose in hole. fe fe fe	et	ton, 1919	fexa	s 19 <u>38</u> Mins.
If State land the oil and gas lead If patented land the owner is If Government land the permit The Lessee is Drilling commenced Parallel is the line is the l	John Shi ttee is	tten Orporati 19-3E Drlg. C 3326 * tial until OIL SANI OIL SANI IMPORTANT evation to wh to to to to to	Drilling - Drilling - feet. HO t COM - S OR ZONH - No. 4, fro - No. 5, fro - No. 6, fro WATER S - Not water ro - Depth	Address Address was completed. Address was completed. Address om fide:id So om om ANDS ose in hole. fe fe fe	et	ton, 1919	fexa	s 19_ <u>38</u>

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 MUDDING AND CEMENTING RECORD

 SIZE OF SIZE OF HOLE
 NO. SACKS OF CEMENT
 METHOD USED
 MUD GRAVITY
 AMOUNT OF MUD USED

 11 #
 2-5/8*
 1459*
 650
 Helliburton
 11

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PLUGS AND ADAPTERS

Heaving plug -Material_		Length	5	Depth Se	
Adapters-Material	n Record of s		751	TREATMENT	1384'-1459' 0'-50'
SIZE SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY		DEPTH SHOT OR TREATED	DEPTH CLEANED OU
					····
-····	,				· · · · · · · · · · · · · · · · · · ·
Results of shooting or ch	emical treatment				
· · · · · ·	··· <u>-</u> ······				
	RECORD O	F DRILL-STEM	AND SPECIA	AL TESTS	
If drill-stem or other spe	ial tests or deviatio.	n surveys were n	nade, submit	report on separate	sheet and attach heret
		TOOLS US	SED		
Rotary tools were used	from	et to ARION	feet. and	from.	feet tofe
Cable tools were used	iromie	et to	feet, and	from	ieet tofe
		PRODUCT	ION		
The production of the firs	ABAADON D t 24 hours was				
emulsion;%					
If gas well, cu, ft. per 24			lions gasoline	e per 1,000 cu. ft. o	f gas
Rock pressure, lbs. per sq	. 1(1,				
		EMPLOY	EES		
			7	• J. Sndolj	Drill
	FORMA	TION RECORD	ON OTHER	SIDE	
I hereby swear or affirm	that the information	n siven berewith	is a comple	ate und connect rec	ord of the well and
work done on it so far as				te and correct rec	ord of the well and a
		1	1 i		
Subscribed and sworn to	before me this	2	, Ac	·	
711-	311-	30	Place	E. 19-1-	Date
day of_	7	, 10 <u>-</u>	Name 4	EN IV PY	ring
RFR.	and de	_)	Position_Di	st. Sup't.	
	Notary Public		Representing.	- Shell Pet.	Corp.

My Commission expires_____

	Com	pany or Oper	ntor 7	
Address_jjr.	#1457	-Hobbs	<u>N.M.</u>	

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FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0; 275 1432 1500 1515 1560 3065 3085 3085 3135 3353 3805	275 * 1432 * 1500 * 1515 * 1560 * 3065 * 3085 * 3135 * 3553 * 3553 * 3810 *		Caliche & sand ad bods Inhydrite Salt Cnhydrite Calif & onhydrite Calif & onhydrite Salt Anhydrite & Lime Lime, hard grey %/stks. sand Soft grey Lime
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FORM C-105		
, N .	NEW MEXICO OIL CONSERVATION	COMMISSION
	Santa Fe, New Mexico	
	WELL RECORD	MAN 6 - 1938 HOBBS OFFIC
AREA 640 ACRES LOCATE WELL CORRECTLY	Mail to Oil Conservation Commission, Santa Fe, New A agent not more than twenty days after completion of well in the Rules and Regulations of the Commission. Indic by following it with (?). SUBMIT IN TRIPLICATE,	Mexico, or its proper I. Follow instructions
Shell Petroleum Cor	poration Hobbs	N.L.
John hitten	poration Hobs Departor Address Well No. 1 in SE/4 of Sec. 33	
John hitten	-	, T 23- S
John hitten Lease R. 36-E N. M. P. M.		
John hitten Lease R. 36-E N. M. P. M. Well is 1550 feet south of If State land the oil and gas leas	well No. 1 in SE/4 of Sec. 33 , Lynn Field, Lza the North line and 16 ¹⁰ feet west of the East line of e is NoAssignment No	., T. 23- S County. SE/4 Sec. 33
John hitten Lease R. 36-E , N. M. P. M. Well is 1550 feet south of If State land the oil and gas leas If patented land the owner is J	well No. <u>1</u> in <u>SE/4</u> of Sec. <u>33</u> <u>Lynn</u> Field, <u>Lza</u> the North line and <u>16</u> feet west of the East line of	, T. 23-S County. SE/4 Sec. 33 Opper, N.M.
John hitten Lease R. 36-E , N. M. P. M. Well is 1550 feet south of If State land the oil and gas leas If patented land the owner is J If Government land the permitt	well No. 1 in SE/4 of Sec. 33 Lynn Field, Lza the North line and 16 C feet west of the East line of e is No. Assignment No. Address ohn #hitten Address	, T. 23-S County. SE/4 Sec. 33 Oper, N.M.
John hitten Lease R. 36-E , N. M. P. M. Well is 1550 feet south of If State land the oil and gas leas If patented land the owner is J If Government land the permitt The Lessee is Shell Fetr	well No. 1 in SE/4 of Sec. 33 Iynn Field, Lza the North line and 16°C feet west of the East line of e is No. Assignment No. Address	

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OIL SANDS OR ZONES

No. 1, fromto	No. 4, fromto
No. 2, fromto	No. 5, fromto
No. 3, fromto	No. 6, fromtoto

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1	, from	to Total Depth	feet.	2000 1	in	20	Mins.
No. 2	, from	to	_feet.				
N o. 3	, from	_to	îeet.				
No. 4	, from	_to	feet.				

CASING RECORD

	WEIGHT	THREADS			KIND OF	CUT & FILLED	PERFORATED		PURPOSE
SIZE		PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	FROM TO	
					1	:			
· · ·						1			
· · •								÷ · · · · · · · · · · · · · · · · · · ·	,
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USEE
1 "	8 -5/8	1459 °	650	Halliburton		
	-					

PLUGS AND ADAPTERS

	Cemene	Length 2	** .		t 3588*=3810* 3000*=3100*
AdaptersMaterial.	77		75'	EATMENT	1384 *-1459 * 0 *-50 *
SIZE SHELL	USED EXPLOSIVE OR CHEMICAL USE	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
	Ì	: 			:
		1			
tesults of shooting	or chemical treatment				
				· · · · · · · · · · · · · · · · · · ·	
		OF DRILL-STEM			
f drill-stem or othe	er special tests or deviati			port on separate	sheet and attach hereto
etory tools ware	used from	TOOLS U		om	feet to fee
lable tools were	used fromOV	3810	fast and fr	om	feet to fee
able tools were					
		PRODUC'	FION		
Put to producing DI The production of th	Y & ABANDON D ne first 24 hours was	,19ba	rrels of fluid of	which	-% was oil;
mulsion;	% water; and	% sedim	ent. G r avity, E	3e	
f gas well, cu, ft. p	er 24 hours	Ga	allons gasoline p	oer 1,000 cu. ft. o	of gas
Rock pressure, lbs.	per sq. in				
		EMPLOY	TEES		
27 - 17 - 2 - A		, Driller _		۲	, Drille
B.Cobb	3	, Driller _	• <i>د</i> ۀ.	J. and ol	pii, Drille
	FORM	ATION RECORD	ON OTHER S	IDE	
hereby swear or a	ffirm that the informati	on given herewith	h is a complete	and correct rec	cord of the well and a
	far as can be determine				
		1		ج	
Subscribed and swo	rn to before me this	4	Vac,	$\sim \chi_{11}$	<u> </u>
	iau_	30	Place	El Al	Date
lay of		, 1 90	Name	+ 0+	ing
Q.	flandaly	, ۱	Position_Dis	t. Sup't.	
	Notary Pub	<u>9</u> ° 1041	Representing	Shell Pet.	- Corp

My Commission expires____

Address	Dr.#1	457 -H o	bbs,N	<u></u>
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FORMATION RECORD

FROM	то	THICKNESS FO	RMATION
0; 275 1432 1500 1515 1569 3065 3085 3085 3135 3353 3805	275 ' 1432 ' 1500 ' 1515 ' 1560 ' 3065 ' 3065 ' 3085 ' 3135 ' 3353 ' 3605 ' 3605 ' 3810 '	Caliche & sand and bods Anhydrite Salt Anhydrite Salt & anhydrite Anhydrite & Lime Lime, hard grey W/s Soft grey Lime	tks. send
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