HOLE     CASING     SET     OF CEMENT     USED     GRAVITY     MUD USED       7     1/2     13     2/5     3301     375     Pump A     Plug       2     1/4     5/8     51.24.1     340     Pump A     Plug       RECORD OF PRODUCTION AND STIMULATION       (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	┉╫┉┉┽╵			-			3 <b>6</b> 2 / 4 <b>600 6</b> 4 -		(Fum 6-10
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i       i				Mail to Di	trict Office, Oil	Conservation Cos	nmission, to w	hich Form	C-101 was sent no
Continental 011 Company         North Hohbs Hnit           100-1         is N: 4 of 11/1, 4, of Sec. 13         T. 165         R. 27E         NMP           Underdemitted         No. 1         is N: 4 of 11/1, 4, of Sec. 13         T. 165         R. 27E         NMP           Underdemitted         No. 1         No. 1         Is a contract         Les         Comp           16         C60         test form         NOTT         He and         C60         test form         NMP           17         C60         test form         NOTT         He and         C60         test form         NMP           18         Content         NOT         He and         C60         test form         NMP         NMP           19         Content         NOT         He and         C60         test form         NMP         NMP           19         Content         NOT         Store				later than t of the Com	wenty days after o mission. Submit in	ompletion of wel QUINTUPLIC/	. Follow instru TE, If S	ctions in l tate Land	ules and Regulation submit 6 Copies
Class"         Class"           INO         Class"         Class"         Class"           INO         Lass         277         NMP           Undersign to be in the interval of the i									
Understand     Let     Course       1 is     660     iser from     HOTCh     iser and     660     feet from     NECCH     NECCH <td>Cor</td> <td></td> <td></td> <td></td> <td></td> <td>Nort</td> <td>h Hobbs U</td> <td>nit</td> <td></td>	Cor					Nort	h Hobbs U	nit	
1 in         660         test from         102°Ch         ise and         660         test from         12           13         If State Land the Oil and Gas Lease No. is         D. 35351/2         D. 35351/2         D. 35351/2           ing Commenced         2-16         19.60. Drilling yes Completed         5-73         19.60           ing Contractor         'Down i/dl Producing and Drilling: Corrowaldon         5-73         19.60           ince of Drilling Contractor         'Down i/dl Producing and Drilling: Corrowaldon         19.60         S-73         19.60           ince of Drilling Contractor         'Down i/dl Producing: corrowaldon         19.60         S-73         19.60           ince of Drilling Contractor         'Down i/dl Producing: corrowaldon         19.60         S-73         19.60           into above sea level at Top of Tubing Heat         36360         The information given is to be kept confidential un           1         from         to         No.6, from         to         10           1, from         to         No.6, from         to         to         10           1, from         to         feet         10         feet         10           2, from         to         feet         10         feet         10	ell No					З, т	185	., R	
13         If State Land the Oil and Gas Lease No. is         B. 15351/2           ing Commenced         2-16									
ing Commenced     2-16     .19.60     Drilling vas Completed     5-23     .19.60       ise of Drilling Contractor     "Even (31. Producting and Drilling Comportion									
See of Drilling Contractor         "lown (21 Producing and Drilling Comporation           heat         ?e. 0. Fox 1715, Hobbs, Kew Worked         3636         The information given is to be kept confidential un									
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3636         The information given is to be kept confidential units of the information given is the information given is the information given information given is the information given is the									
IS ANDS OF ZONES         1, from       to       No. 4, from       to         2, from       to       No. 5, from       to         DEPORTAT WATER SANDS         Udd data on rate of water inflow and threating to which water rose in hole.         1, from       to       feet         2, from       to       feet         2, from       to       feet         3, from       to       feet         5, for       to       feet         5, for       to       feet         4, from       to       feet         1, for       to       feet         2, for       for       feet         2, for       for       feet         2, for       for       feet         2, for       for       for         UPUT OF TOT MO     <									
OIL SANDS OR ZONES         1, from       to       No. 4, from       to         2, from       No. 5, from       to       to         3, from       No. 6, from       to       to         3, from       No. 6, from       to       to         IMPORTANT WATER SANDS         DEPORTANT WATER SANDS         Udd data on rate of water inflow and clevation to which water rose in hole.         1, from       to       feet.         2, from       to       feet.         3, from       to       feet.         4, from       to       feet.         OF WEIGHT         NEW OR AMOUNT KIDP OF CULLS FEED         ENDING AND CEMENTING RECORD         STA JO JAN OF CEMENTING RECORD         DECOMED OF PRODUCTION AND STIMULATION         RECORD OF PRODUCTION AND STIMULATION         DECOMED OF PRODUCTION AND STIMULATION         LECORD OF PRODUCTION AND STIMULATION         LECORD OF PRODUCTION AND STIMULATION         COLSpan="2">COLSpan= 20, 10, 20, 10, 20, 10, 20, 10, 20, 10, 20, 10, 10, 20, 10, 20, 10, 10, 10, 20, 10, 20, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1						The inf	ormation given	is to be l	ept confidential uni
1, from       to       No. 4, from       to         2, from       to       No. 5, from       to         3, from       to       No. 6, from       to         IMPORTANT WATER SANDS         Ude data on rate of water inflow and elevation to which water rose in hole.         1, from			••••••••••••••••••••••••••••••••••••••	, 19					
2, from				0	IL SANDS OR Z	ones			
3, from       No. 6, from									
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4, from	. 2, from			to			.feet	••••••	
SIZE         VEX.03FT         VEX.03F         AMOUNT         SIZE 000         CUT AND FULLED FROM         FEBFORATIONS         PURPOSE           3.2/3         4/3         1 Cov         3.2/3         Cuilde Shoe									
SIZE         YELOFT         NEW OR         AMOUNT         SIND         CUT AND FULLED FROM         FERFORATIONS         FURPOSE           3 2/3         4/3         Cur         3'2'         Curide Shoe         -									
SIZE         FER POOT         USED         AMOUNT         ENDE         FULLED FROM         FERFORATIONS         FURPOSE           3 2/3         4/3         10w         3033         Cuilde Shoe		WEIG	RT NEW (						
2 5/3       26       GU       3001*       3012 GU       Guide Thoe & FLust Collar         7 5/8       40       Jon 1244*       Inc.       Inc.       Inc.         MUDDING AND CEMENTING BECOBD         MUDDING AND CEMENTING BECOBD         Inc.         MUDDING AND CEMENTING BECOBD         IND. SACES         MUDD USED         EECOBD OF PEODUCTION AND STIMULATION         (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)         D20		PER FO	DOT USE	D AMOUNT	SHOE	PULLED FROM	PERFORAT	ONS	PURPOSE
1/2       1/0       1/217       1/244 *         5/72       40       1017       320 *         MUDDING AND CEMENTING BECORD         MUD USED         MUD USED         MUD USED         MUD USED         7 1/2 12 2/5 230 * 375       Purp A Plug         2       1/1       9 5/8       5124 * 240       Purp A Plug			- CM		Cuide Sho	e i			
MUDDING AND CEMENTING RECORD         IZE OF       SIZE OF       WHERE       NO. SACKS       METHOD       MUD       AMOUNT OF         Role       CASING       ST       OF CEMENT       USED       GRAVITY       AMOUNT OF         7       1/2       12       2/5       2301       375       Pump A       Plug       AMOUNT OF         2       1/3       5/3       5174       240       Pump A       Plug       AMOUNT OF         EECORD OF PRODUCTION AND STIMULATION         (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)         DECORD OF PRODUCTION AND STIMULATION	9 5/8	36	EU	36011			bllen.		<del></del>
IZE OF INDE     SIZE OF CASING     WHERE BET     NO. SACES OF CEMENT     METHOD USED     MUD     AMOUNT OF MUD       7     1./2     1.2     2./5     330 <sup>1</sup> 37.5     Pump A     Plug       2     1./2     1.2     2/5     330 <sup>1</sup> 37.5     Pump A     Plug       2     1./2     5./3     51.3.4     04.0     Pump A     Plug       RECORD OF PRODUCTION AND STIMULATION       (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	7 578	10	Cotr	1244			ollar		
HOLE         CASING         BET         OF CEMENT         USED         GEAVITY         MUD USED           7         1/2         12         2/5         2301         375         Pump A Plug         2         2         2         2         2         2         2         375         Pump A Plug         2         2         2         2         375         Pump A Plug         2         2         2         2         375         Pump A Plug         2         2         2         3         375         Pump A Plug         2         2         2         3<	7 578	10	Cotr	1244			ollar		·····
EECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	7 578	10	Cotr	3201	Guide Sho	e & Flyat	bllar		
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	7 578 5 578	LiO 40	UGUT JOW	1.244 * 326 * MUDDING	AND CEMENT	e & Flyat	MUD		
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	9 578 578 578 size of hole	1,0 40 size of casing 13 2/5	WHERE SET 330 <sup>1</sup>	1.244 * 326 * MUDDING NO. SACES OF CEMENT	Guide Cho AND CEMENT METHOD USED	e & Flyat, (	MUD		
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	9 578 5 578 size of hole	1,0 40 size of casing 13 2/5	WHERE SET 330 <sup>1</sup>	1.244 * 326 * MUDDING NO. SACKS OF CEMENT 375	Guide Sho AND CEMENT METHOD USED Pump & Plue	e & Flyat	MUD		
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	9 578 5 578 size of hole	1,0 40 size of casing 13 2/5	WHERE SET 330 <sup>1</sup>	1.244 * 326 * MUDDING NO. SACKS OF CEMENT 375	Guide Sho AND CEMENT METHOD USED Pump & Plue	e & Flyat	MUD		
	9 578 5 578 size of hole	1,0 40 size of casing 13 2/5	WHERE SET 330 <sup>1</sup>	1.244 * 326 * MUDDING NO. BACKS OF CEMENT 375 340	Guide Sho AND CEMENT METHOD UNED Pump & Plug Pump & Plug	e & Float	MUD BAVITY		
	578 578 Size of Hole	1,0 40 size of casing 13 2/5	WHERE STT 3301 5134 f	I.244 * 320 * MUDDING NO. SACES OF CEMENT 375 340 BECOBD OF	Guide Sho AND CEMENT METHOD UNED Pump & Plug Pump & Plug Pump & Plug Pump & Plug	e & Fl st	MUD BAVITY		
	578 558 size of hole	1,0 40 size of casing 13 2/5	WHERE STT 3301 5134 f	I.244 * 320 * MUDDING NO. SACES OF CEMENT 375 340 BECOBD OF	Guide Sho AND CEMENT METHOD UNED Pump & Plug Pump & Plug Pump & Plug Pump & Plug	e & Fl st	MUD BAVITY		
	9 578 5 578 size of hole	1,0 40 size of casing 13 2/5	WHERE STT 3301 5134 f	I.244 * 320 * MUDDING NO. SACES OF CEMENT 375 340 BECOBD OF	Guide Sho AND CEMENT METHOD UNED Pump & Plug Pump & Plug Pump & Plug Pump & Plug	e & Fl st	MUD BAVITY		
ult of Production Stimulation	578 558 size of hole	1,0 40 size of casing 13 2/5	WHERE STT 3301 5134 f	I.244 * 320 * MUDDING NO. SACES OF CEMENT 375 340 BECOBD OF	Guide Sho AND CEMENT METHOD USED Pump & Plug Pump & Plug Pump & Plug Pump & Plug	e & Fl pat	MUD BAVITY ION treated or shot	.)	MUD USED
ult of Production Stimulation	578 5578 size of hole	1,0 40 size of casing 13 2/5	WHERE SET 330 <sup>1</sup> 5134 <sup>1</sup>	I.244 * 320 * MUDDING NO. BACKS OF CEMENT 375 340 BECORD OF he Process used, N	Guide Sho AND CEMENT METHOD USED Pump & Plug Pump & Plug Pump & Plug Pump & Constant Pump & Co	e & Fl pat	MUD EAVITY ION treated or shot	.)	MUD USED
uit of production Stimulation	7 5/8 5 5/8 size of Hole	1,0 40 size of casing 13 2/5	WHERE SET 330 <sup>1</sup> 5134 <sup>1</sup>	I.244 * 320 * MUDDING NO. BACKS OF CEMENT 375 340 BECORD OF he Process used, N	Guide Sho AND CEMENT METHOD USED Pump & Plug Pump & Plug Pump & Plug Pump & Constant Pump & Co	e & Fl pat	MUD EAVITY ION treated or shot	.)	MUD USED
	7 5/8 5 5/8 812E OF HOLE 7 1/2 2 1/4	10 40 812E OF CASING 12 2/5 9 5/8	WHERE SET 3301 51341 (Record the	I.244 320 MUDDING NO. SACES OF CEMENT 375 340 RECORD OF he Process used, N	Guide Sho AND CEMENT METHOD DEED Pump & Plug Pump & Plug Pump & Plug Pump & Plug	e & Fl pat	MUD EAVITY ION treated or shot	.)	MUD USED

......Depth Cleaned Out.....

## RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other specia, ests or deviation surveys were made, submit repor separate sheet and attach hereto

	TOOLS USED		
Rotary tools we	re used fromfeet to	feet to	fcet.
Cable tools wer	e used fromfeet, and from	feet to	feet.
	PEODUCTION		
Put to Produci	ng, 19		
OIL WELL:	The production during the first 24 hours wasbarrels of liquid o	f which	% w <b>as</b>
	was oil;% was emulsion;% water; and%	% was sedime	nt. A.P.I.
	Gravity		
GAS WELL:	The production during the first 24 hours was		barrels of
•	liquid Hydrocarbon. Shut in Pressurelbs.		
Length of Tin	ne Shut in		

## PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Northwestern New Mexico

Southeastern New Mexico					Northwestern New Mexico		
Т.	Anhy	Т.	Devonian	Т.	Ojo Alamo		
	Salt			Т.	Kirtland-Fruitland		
	Salt				Farmington		
	Yates 2344		Simpson	Т.	Pictured Cliffs		
т.	7 Rivers	T.	McKee	T.	Mencfec		
Т.	Queen	T.	Ellenburger	T.	Point Lookout		
Т.	Grayburg 4070	Т.	Gr. Wash	Т.	Mancos		
Т.	San Andres	Т.	Granite	Т.	Dakota		
Т.	Glorieta 57244	Т.		T.	Morrison		
т.	Drinkard 7080	Т.		T.	Penn		
	Tubbs			Ť.			
Т.	Abo	Т.		Т.			
Т.	Penn	Т.					
Т.	Mis(Nocdford) S520	Т.		Т.			

## FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0	1615	1615	Nod Beds				
1615	1715		Anhydrite				
1715	2691		Salt				
269 <b>1</b>	2844		Anhydrite				
2844	1070		Anhydrite, Delendto, Sand-				
a Carrier	4010	al that the	store				,
4070	5250	1180	Dolomite, Sandstona				
5250	5650	42.0	Linestone & Chert				
56.0	5750		Dolomite				
5750	5850		Line, Dolomite, Sandstone				
5860	7600		Polomito				
7600	7760		Dolomite, Green Shale				
7760	8335	625	Dolomite, Trace of Chert				
8385	8520	135	Shele, Lime, Dolomite,				
			Chert				
8520	8625	105	Brown Shale				
86.95	8830	255	Polomite				
				1			

## ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.