	C	OPER OGRID NO. 577/3								
Fo.m 3160-3 (July 1:92)	ДLF	PROPERTY NO	3122	LCONS.		COMMISSION APPROVED Expires: February 28, 1995				
	DEPARTME F		96	,343	χŢ			•		
	DUDEALL	FF. DATE	4.1.	4/2	, NE	W ME	LC 063458¢	ON AND SEE	HAL NO.	
APPL	ICATION FOR	0.00	7. 17	正33474	N		6. IF INDIAN, ALLOT	TER OR TRIE	IR NAME	
ia. TIPE OF WORK		API NO		722	·		•			
b. TTPE OF WELL	RILL 🛛	DEEPEN	سا				7. UNIT AGREEMEN	: KTMB		
WELL KON	WELL OTHER				ULTIPLE ONE		8. FARM OR LEASE NAME	WELL NO.		
CONOCO, INC.				(915) 68	6-654	18	Warren Uni	No. 1.	30	
- ADDRESS AND TELEPHONE NO		 					30-025-			
	Ste 100W, Midl						10. PIBLD AND POOI		AT	
At surface	Report location clearly an 450' FNL & 3		rith any State requirements.")				Warren San Andres			
At proposed prod. so	ne 450' FNL & 3	50' FWL				AND SURVEY OR AREA				
				·			Sec. 34, T-			
4. DISTANCE IN MILES	AND DIRECTION FROM NE.	ARRET TOWN OR POS	IT OFFIC				12. COUNTY OR PAR			
J. DISTANCE FROM PROI LOCATION TO NEARS	NOSED*		16. NO	O. OF ACRES IN LEAS	ez	17. NO. 01	P ACRES ASSIGNED	Ni.	1	
PROPERTY OR LEASE		<u> </u>				TO THIS WELL				
	DRILLING, COMPLETED,		1	1650			T OR CABLE TOOLS	4.4 4.1		
OR APPLIED FOR, ON THE	hether DF, RT, GR, stage	ATTENDED TO THE PARTY OF THE PA	ا			Rotary 22. APPROX. DATE WORK WILL STAR:				
3524	±.€						6/15/9			
3		PROPOSED CAST	ING ANI	CEMENTING PRO	GRAM					
SIZE OF ROLE	GRADE SIZE OF CASING	WEIGHT PER P				QUANTITY OF CEMENT				
7 -7/8"	8-578"	15.5#	420			350 circulated				
	1 2 2	10.01		4630		935	circulated			
1. Well Loca 2. Proposed 3. Surface U 4. EXHIBIT A 5. EXHIBIT B 6. EXHIBITS 7. EXHIBIT D 8. BOP and C 9. H2S Drill 10. Letter ve	: Vicinity and : 7.5" Quadrand C.1 & C.2: Road	e Dedication Lease Road Je Topo Map I and powerl Led rig layo Decification Clan	Plat Maps ine r ut	(C-102 APPRO GENER SPECIA ATTAC ight-of-ways	OVAL S RAL RE AL STI	NUBJECT EQUIREM PULATIO	TQ ENTS AND Ex- INS		, an	
SIGNED (This spage for Federall No.	BE PROPOSED PROGRAM: rinent data on subsurface locati Maria of State office use)	ons and measured and	Sr.	Conservatio	n Cod	ordina	tor DATE 5/6	/96		
CONDITIONS OF APPROV	e not warrant or certify that the sall IF ANY: G. SGD.) RICHARD			ide to those rights in the s	subject le	se which we	,	10 -9 g		
APPROVED BY				On Reverse Sid	e					

District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Bio Braxos Rd., Asteo, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088 State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION
PO Box 2088
Santa Fe, NM 87504-2088

Form C-102 Revised February 21, 1994 Instructions on back

Submit to Appropriate District Office State Lease - 4 Copies

Fee Lease — 3 Copies

AMENDED REPORT WELL LOCATION AND ACREAGE DEDICATION PLAT Pool Name * Pool Code 'API Number 96343 Warren San Andres 30-025-Well Number *Property Name Property Code 130 WARREN UNIT 003122 *Elevation Operator Name OGRID No. 3524' CONOCO. INC. 005073 ¹⁰Surface Location East/West line Feet from the North/South line Feet from the County Section Township Range Lot Idn UL or lot no. NORTH 350 WEST I FA 450 20-S 38-E D 34 Bottom Hole Location If Different From Surface East/West line Feet from the North/South line Foet from the County Lot Idn Section Township Range UL or lot no. "Joint or Infill "Consolidation Code "Order No. "Dedicated Acres NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION OPERATOR CERTIFICATION I hereby certify that the information contain 350' true and complete to the best of my knowledge and ballst. *************** JERRY W. HOOVER SR. CONSERVATION COORDINATOR Title 5/7/96 Date 18 SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field noise of actual surveys or under my supervision, and that the same is true and correct to best of my belief. DECEMBER 8, 1995 Date of Survey RL FOO? Signature and Seal of P MOISESTON Certificate Number

PROPOSED WELL PLAN OUTLINE

WELL NAME LOCATION

WARREN UNIT NO. 130

450' FNL & 350' FWL, SEC.34, T-20S, R-38E, LEA CO.

TVD IN 1000'	MD	FORMATION TOPS & TYPE	DRILLING PROBLEMS	TYPE OF FORMATION EVALUATION	HOLE SIZE	CASING SIZE	DEPTH	FRAC GRAD	FORMATION PRESSURE GRADIENT	MUD WT	TYPE	DAY
0			POSSIBLE HOLE ENLARGEMENT & SLOUGHING		12-1/4"	8-5/8" 24#, K-55, ST&C 350 sxs_circ	420**			8.4	FRESH	
1		RUSTLER 1430°			7-7/8"					10	BRINE STARCH	3
2		BASE SALT 2546' YATES 2719'							LESS THAN 8.3			
3		7-RIVERS 2973' QUEEN 3530' PENROSE 3673' GRAYBURG 3855'										5
4		SAN ANDRES 4125' TD = 4650'		GR-CAL-DDL-MSFL from 2500° - TD GR-CAL-FDC-CNL-PE		5 1/2" 15.5#, K-55, LT&C 935 sxs,	4650		BHP = 1400 psi			14
				from 2500' - TD RFT's, Numar? bring GR-CAL to SURFACE ON ONE SUITE		attempt to circulate						
	3											
	7											
,	8							Aug.				

DATE

29 April, 1996

APPROVED

Billy Goodwin
DRILLING ENGINEER

Well Name : Warren Unit #130

Location : 450' FNL & 350' FWL Sec 34, T-20S, R-38E, Lea County, New Mexico

Casing Program:

 Surface
 8 5/8"
 casing
 in
 12 1/4"
 Hole
 at
 420
 ft.

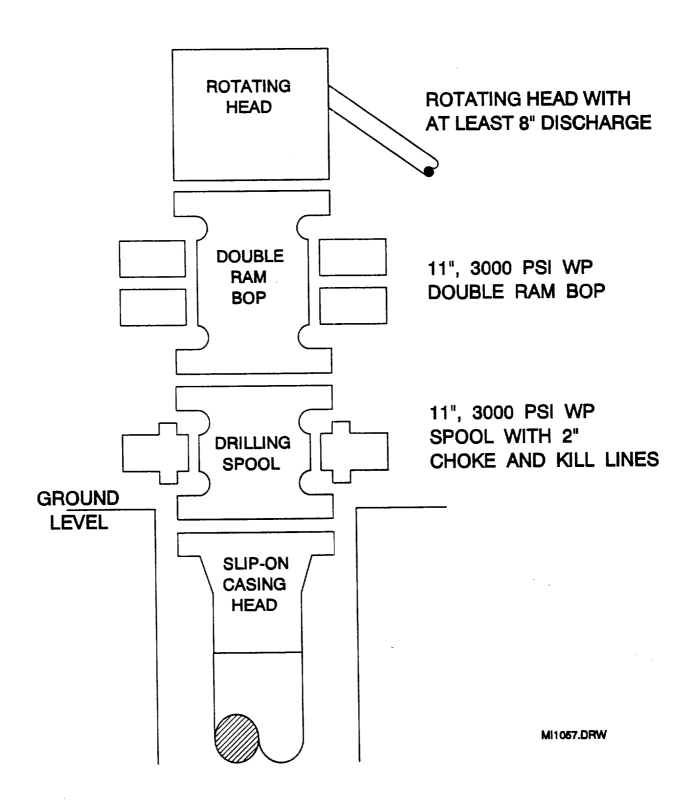
 Production
 5 1/2"
 casing
 in
 7 7/8"
 Hole
 at
 4650
 ft.

Cementing Program:

Surface

Surface										
Lead	250	sacks	Class C	Mixed at		ppg				
Additives	4% Gel +	2% A7P +	0.2% Sodium I	Metasilicate	<u> </u>					
•										
Tail	100	sacks	Class C	Mixed at	14.8	ppg				
Additives	2% A-7P					-				
Production										
Lead	455	sacks	Class C	Mixed at		_ppg				
Additives	16% Gel	+ 3% Salt	+ 0.3% CD-32	+ 0.3% S	MS	_				
Tail		sacks	Class C	. Mixed at		_ppg				
Additives	1.1% FL-6	32 + 2% B	A-90 + 3% Salt	+ 0.3% C	D-32	_				
+ 0.2% SMS										
Free Water	0	%	Fluid Loss	80	_cc/30 min.	,				

BOP SPECIFICATIONS



polovico production to the state of the stat