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		Form C-103 Supersedes Old
NO. OF COPIES RECEIVED	MAY 5 8 02 AM '66	C-102 and C-103
DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
SANTA FE		5a. Indicate Type of Lease
FILE		State Fee.
U.S.G.S.		5. State Oil & Gas Lease No.
OPERATOR		N-12 (0)
	O. WELL C	
SUN	IDRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR USE TAPPL	IDRY NOTICES AND REFER OF PLUE BACK TO A DIFFERENT RESERVOIR.  PROPOSALS TO DRILL OR TO DEEPEN OF PLUE BACK TO A DIFFERENT RESERVOIR.  ICATION FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
1. GAS [		8. Farm or Lease Name
WELL WELL	OTHER-	STATE D. B.
2. Mame of Operator	. Petroleum Corp.	9. Well No.
a Address of Operator	W to the work of the second of	η
120168 HOT	363. New 18/enco	10. Field and Pool, or Wildcat
4. Location of Well	1000 SOUTH 1980 FEET FROM	CHAUEROD AN HUPRES
UNIT LETTER,	1980 FEET FROM THE SOUTH LINE AND THE FEET PRO	
ONTI CETTER	25 7-5 33-E_NMPN	
THE WEST LINE, S	SECTION CONSHIP RANGE	Tillini HHHHH
	15. Elevation (Show whether DF, RT, GR, etc.)	2. County
		KOOSEVELT (1)111111
	eck Appropriate Box To Indicate Nature of Notice, Report or O	ther Data
The Che	eck Appropriate box 10 indicate 1	IT REPORT OF:
NOTICE	OF INTENTION TO:	ALTERING CASING
· 🗂	PLUG AND ABANDON REMEDIAL WORK	PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK	COMMENCE DRILLING OPHS.	
TEMPORARILY ABANDON	CHANGE PLANS CASING TEST AND CEMENT JOB	
PULL OR ALTER CASING	OTHER	
ATUF 8		of stating any proposed
	1	
	Constitute (Clearly state all pertinent details, and give pertinent dates, includ-	ing estimates date of
17. Describe Proposed or Complement) SEE RULE 1103.	eted Operations (Clearly state all pertinent details, and give pertinent dates, included the control of the con	Z'u hole
17. Describe Proposed or Complework) SEE RULE 1 103.	eted Operations (Clearly state all pertinent details, and give pertinent dates, included of the control of the	2/4 hole 1 /115 W/ 250 Sy.
17. Describe Proposed or Complework) SEE RULE 1103.	Cuttus Drlg. Co., spudded l	2/4° hole 4 445° W/ 350 S4.
17. Describe Proposed or Complework) SEE RULE 1 103.  On 4-30-66.  Ond Alth	Cactus Drlg. Co., spudded 1 85/8" OD 744 J-55 Casing a	2/4 hole 4 445 W/ 350 A4. WOC 18 hours
On 4-30-66, and set	Cactus Drig Co., sprakar. 8 1/8" OD 74" J-55 Cas mg a	2/4 hole 4 445 W/ 350 A4. WOC 18 hours mutes. Dest O.K.
On 4-30-66. and Set Jucor. Ce	8 1/8" OD 24" J-55 Cas mg a ment circulated. Cyter	445 W/ 350 Af. WOC 18 hours mutes. Dest O.K.
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On 4-30-66, and set Incor Ce teste deu Reduced aperation	Cactus Drig Co., spalader, 878" OD 24" J-55 Casing a ment circulated. Cultur so ment circulated. Capter so ment circulated and resolute.	445 W/ 350 A4. WOC 18 hours mutes. Dest O.K.
On 4-30-66, and set Incor Ce teste deu Reduced aperation	Cactus Drig Co., spalader, 878" OD 24" J-55 Casing a ment circulated. Cultur so ment circulated. Capter so ment circulated and resolute.	445 W/ 350 A4. WOC 18 hours mutes. Dest O.K.
On 4-30-66, and Set Jucor Cl teste deu Reduced aperation	Cactus Drig Co., spalader, 878" OD 24" J-55 Casing a ment circulated. Cultur so ment circulated. Capter so ment circulated and resolute.	445 W/ 350 S4. WOC 18 hours mutes. Dest O.K.
Ou 4-30-66, and Set Jucar. Ce teste de en Reduced aperation	8 1/8" OD 24" J-55 Cas mg a ment circulated. Cyter	445 W/ 350 S4. WOC 18 hours mutes. Dest O.K.
On 4-30-66, and Set Ducar. Cl tested en Reduced aperation	Cactus Drig Co., spalader, 878" OD 24" J-55 Casing a ment circulated. Cultur so ment circulated. Capter so ment circulated and resolute.	445 W/ 350 A4. WOC 18 hours mutes. Dest O.K.
On 4-30-66, and Set Ducar. Cl tested en Reduced aperation	Cactus Drlg. Co., space and a 878" OD 24" J-55 Casing a ment curculated. Cultur so ment curculated. Cayter so ment song w/ 1000 psi for so ment hale to 778" cet 445 and results:  Area Supt	445 W/ 350 Af. WOC 18 hours mutes. Dest O.K.
On 4-30-66, and Set Ducar. Cl tested en Reduced aperation	Cactus Dolg Co., spanning a 85/8" OD 24 J-55 Casing a ment cuculated. Capter so ment cuculated. Capter so my will so of the set of my knowledge and belief.  The area Supt	445 W 350 Af. WOC 18 hours whates. Dest O.K. Dumed druling
On 4-30-66, and Set Jucar. Cl tested en Reduced aperation	Cactus Dolg Co., space and a 85/8" OD 24 J-55 Cas mg a ment cuculated. Cufter so ment cuculated. Cufter so my will 1000 psi for 30 m hole to 71/8" cet 445 and references:  April Carla Supt	445 W 350 Af. WOC 18 hours whates. Dest O.K. Dumed druling

COUNTY ROOSEVELS FIELD	INTY ROSEVELT FIELD Chaveroo		STATE NM MAP		
OPR PAN AMERICAN PETROLE 7 State "DB"			CO-OF		
Sec. 25, T-7-S, R-33-E 1980' 731, 1980' FWL of Sec.			MX 10554		
Spd 4-30-66		CLASS	E		
Cmp 5-12-65	FORMATION	DATUM	FORMATION	DATUM	
CSG & SX - TUBING					
8 5/8" 445° 250 4 1/2" 4431° 800					
LOGS EL GR RA IND HC A	TD 4431',	P3D 4386'		Por	

IP San Andres Perfs 4188-4324! Flwd 49 BOPD + 178 BLC. Pot. Based on 24 hr test thru 26/64" ohk., TP 75#, CP 1000#, Cravity 23.9, GCR 378.

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PROP DEPTH 4375' TYPE

DATE

F.E. 4-21-66; Opr's Elev. 4338' %5 PD 4375' - SA Comercator - Caccus 20 4431', WOO. 02 4431', prep to perf. 20 4431', PBD 4386', sabg. 5-2-66 5-9-66 Pert 4.58-89', 4192-93', '+223-28', 5-16-66 4234-40', 4250-61', 4268-76', 4282-84', 4292-95', 4299-4301', 4307-13', 4322-24' N/2 SPE Ac (4188-43241) 2000 gais. Swhd 39 ENO + 10 BLW/5 hrs. Frac (4188-4524') 30,000 gals cil + 30,000# sd: TR 29.6 EPM Swed 179 BLO/6thrs. TD 4431', PED 4386', COMPLETED. 5-23-66 LOG TOP: San Andres 340'.