,			
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DISTRIBUTION	NEW MEXICO O	IL CONSERVATION COMMISSION	Form C-104
SANTA FE		ST FOR ALLOWABLE	Supersedes Old C-104 and C-11
FILE		AND	Effective 1-1-65
U.S.G.S.	AUTHORIZATION TO	TRANSPORT OIL AND NATURAL GA	<b>\S</b> ,
LAND OFFICE			
TRANSPORTER OL.			
OPERATOR			
PRORATION OFFICE			
Stoltz & Company			
Address	& Gas Services, Box 763	Hobbs New Mexico	
Reason(s) for filing (Check proper		Other (Please expiain)	
New Wel.	Change in Transporter f:		
Recompletion	·	ry Gas	
Change in Ownership	==	cndensate	
Change in Switership			
If change of ownership give nar and address of previous owner			
•			
I. DESCRIPTION OF WELL A	ND LEASE / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ing Formation Kind of Lease	Lease No.
; =-		agley L. Penn State Federa.	of Fee Fce
Christie	1 Chase 113 E	ar rem	
_ocation	660 North	1. s and 660 F *Fro =	. East
Unit Letter A /	660 Feet From The North		
time of Section 19	Township 11 S Range	33 E , N.SPM, L	County
Line of Section 19	, Contains		
U DESIGNATION OF TRANSF	PORTER OF OIL AND MATURA	LGAS	
Name of Authorized Transporter of	f Of X or Condensa e	Address Give address to which approv	ed copy of this form is to be sent)
Admiral Crude Cil Co	ompany	Box 1713, Midland, Texa	8
Name of Authorized Transporter of	of Casinghead Gas or Dry Clas	Address (Give address to which approv	ed copy of this form is to be sent)
		: 	
The said and said at ' guide	Unit Sec. Typ. Eq	e. នៃ ក្នុងន មក។ ខានៃ ភាពកម្មកម្មជំ? ប្រកែត	Σ.
If well produces oil or liquids, give location of tanks.	A 19 11S	33E No	
	ad with that from any other lease or	pool, give commingling order number:	
V. COMPLETION DATA	with that from any other react of		
	Oil Well   Gas (	Vell New Mel. Workdyes Deepen	Flun Back Same Resty, Diff. Resty
Designate Type of Comp	$\mathbf{x}$	X	
Date Spudded	Date Compl. Ready to Pro:	Total Depth	P.9.T.D.
2/20/69	3/26/69	10,420	10,350
Elevations (DF, RKB, RT, GR, e	tc., Name of Producing Firmation	Top Dely Bos Frag	Tuking Depth
4309 Gr	Lower Penn	9950	9905
Perforations			<del></del>
10.282-84. 10,207-			Bepth Casing Shoe
	09, 10,166-168, 99 <u>50-52</u>		Depth Casing Shoe
	09, 10,166-168, 9950-52 TUBINC, CASING	, AND CEMENTING RECORD	·
HOLE SIZE	09, 10,166-168, 9950-52 TUBING, CASING CASING & TUBING SIZ		·
HOLE SIZE	TUBING, CASING CASING & TUBING SIZ		10,420
HOLE SIZE 17 1/2	TUBING, CASING CASING & TUBING SIZ	E DEPTH SET	10,420 SACKS CEMENT
HOLE SIZE  17 1/2  11	TUBING, CASING CASING & TUBING SIZ 13 3/8 8 5/8	E DEPTH SET  352	10,420  SACKS CEMENT 400
HOLE SIZE 17 1/2	TUBING, CASING CASING & TUBING SIZ 13 3/8 8 5/8 4 1/2	E DEPTH SET  352  3734	10,420 SACKS CEMENT 400 200
HOLE SIZE  17 1/2  11  7 7/8	TUBING, CASING CASING & TUBING SIZ 13 3/8 8 5/8 4 1/2 2 3/8	S DEPTH SET  352  3734  10420  9905	10,420  SACKS CEMENT  400  200  550
HOLE SIZE  17 1/2  11  7 7/8  V. TEST DATA AND REQUES	TUBING, CASING  CASING & TUBING SIZ  13 3/8  8 5/8  4 1/2  2 3/8  ST FOR ALLOWABLE. (Test max	E DEPTH SET  352  3734  10420  9905  st be after recovery of total volume of load oil this depth or be for full 24 hours)	SACKS CEMENT 400 200 550 and must be equal to or exceed top allo
HOLE SIZE  17 1/2  11  7 7/8  V. TEST DATA AND REQUES OUT, WELL	TUBING, CASING  CASING & TUBING SIZ  13 3/8  8 5/8  4 1/2  2 3/8  ST FOR ALLOWABLE (Test may able for	E DEPTH SET  352  3734  10420  9905  st be after recovery of total volume of load oil	SACKS CEMENT 400 200 550 and must be equal to or exceed top allo
HOLE SIZE  17 1/2  11  7 7/8  V. TEST DATA AND REQUESOIL WELL  Date First New Oil Bun To Tank	TUBING, CASING  CASING & TUBING SIZ  13 3/8  8 5/8  4 1/2  2 3/8  ST FOR ALLOWABLE (Test made able for casing a street case able for casing a street case able for casing able	E DEPTH SET  352  3734  10420  9905  st be after recovery of total volume of load oil this depth or be for full 24 hours)	SACKS CEMENT 400 200 550 and must be equal to or exceed top allow
HOLE SIZE  17 1/2  11  7 7/8  V. TEST DATA AND REQUESOIL WELL Date First New Oil Bun To Tank 3/26/69	TUBING, CASING  CASING & TUBING SIZ  13 3/8  8 5/8  4 1/2  2 3/8  ST FOR ALLOWABLE (Test may able for	E DEPTH SET  352  3734  10420  9905  st be after recovery of total volume of load oil this depth or be for full 24 hours)  Producing Method (Flow, pump, gas li	SACKS CEMENT 400 200 550 and must be equal to or exceed top allow
HOLE SIZE  17 1/2  11  7 7/8  V. TEST DATA AND REQUESOIL, WELL Date First New Oil Bun To Tank 3/26/69 Length of Test	TUBING, CASING  CASING & TUBING SIZ  13 3/8  8 5/8  4 1/2  2 3/8  ST FOR ALLOWABLE (Test mu able for able for able for Test mu able for Tubing Pressure	STOREMENT SET  352  3734  10420  9905  st be after recovery of total volume of load oil this depth or be for full 24 hours)  Producing Method (Flow, pump, gas lifted Flow)  Casing Pressure	SACKS CEMENT 400 200 550  and must be equal to or exceed top allow
HOLE SIZE  17 1/2  11  7 7/8  V. TEST DATA AND REQUESOIL WELL Date First New Oil Bun To Tank 3/26/69	TUBING, CASING  CASING & TUBING SIZ  13 3/8  8 5/8  4 1/2  2 3/8  ST FOR ALLOWABLE (Test may able for able for 3/27-28/69	E DEPTH SET  352  3734  10420  9905  st be after recovery of total volume of load oil this depth or be for full 24 hours)    Producing Method (Flow, pump, gas li	SACKS CEMENT 400 200 550 and must be equal to or exceed top allo ft, etc.) Choke Size

408.8 280 645 365

**GAS WELL** Gravity of Condensate Bbls. Condensate/MMCF Actual Prod. Test-MCF/D Length of Test Casing Pressure (Shut-in) Choke Size Testing Method (pitot, back pr.) Tubing Pressure (Shut-in)

## VI. CERTIFICATE OF COMPLIANCE

I hereby certify that the rules and regulations of the O 1 Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

7. T. S.mit	:
(Signature)	
Agent	!
(Title)	
3/31/69	
(Date)	

OIL CONSERVATION COMMISSION

APPROVED	, 19
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BY	
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This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.