STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT	P.O. SANTA FE, N	VATION DIVISI BOX 2088 NEW MEXICO 8750 FOR ALLOWABLE AND	1	Form C-104 Revised 10-01-78 Format 06-01-83 Page 1
Arlen Dickson ~				
P.O. Box 50160.	, Midland, Texas 79	710		
Reason(s) for filing (Check proper box)	Add Oil Casinghead Gas	Dry Gas Condensate	se explainj	
If change of ownership give name and address of previous owner		I		
I. DESCRIPTION OF WELL AND LEA	A SP			
Lease Name	Well No. Pool Name, Including	Formation	Kind of Leose	Lease No.
Humble	1 Artesia-Qu	een GR-SA	State, Federal or Fee	State B-11539
Unit LetterG;1650	Feet From TheEast_1	Line and 1650		
Line of Section 9 Township	10 0	-	Feet From TheNor	<u>'th</u>
		<u>28-E</u> , NMPN	A. Eddy	County
IL DESIGNATION OF TRANSPORTE Name of Authorized Transporter of OII	Condensate	ALGAS	······	· ·
Navajo Refining Company		<b>f</b>	to which approved copy of th	· · · ·
Name of Authorized Transporter of Casinghead			Artesia, NM 882 to which approved copy of the	
Phillips Petroleum Company If well produces off or liquids, Unit	ny Sec. Twp. Rge.	4001 Penbrook,	Odessa, Texas 79	762
alve location of tanks.	9 18S 28E		•d? When 11/16/8	84
this production is commingled with that	from any other lease or poo	, give commingling order		12.6
OTE: Complete Parts IV and V on re				PAST D P
I. CERTIFICATE OF COMPLIANCE				5 . 12 6
		11		
hereby certify that the rules and regulations of th en complied with and that the information given i y knowledge and belief.	e Oil Conservation Division have is true and complete to the best o	APPROVED	MAY 6 1985	, 19
, anouncage and benet.		BY	Original Signed By Les A. Clements	
		TITLE	Supervisor District II	
- Marlys Reyns	eds	This form is to	be filed in compliance w	116 RULE 1104.
(Signative) Consultant		If this is a requ well, this form must	est for allowable for a ne be accompanied by a tab well in accordance with a	why drilled or deepened
(Tille) 4/30/85	· · · · · · · · · · · · · · · · · · ·	All sections of t eble on new and rec	this form must be filled or completed wells.	ut completely for allow-
(Daie)		Fill out only 3. well name or number,	ections I, II, III, and VI or transporter, or other au	for changes of owner, th change of condition
		Separate Forma completed wells.	C-104 must be filed for	each pool in multiply

## IV. COMPLETION DATA

Designate Type of Comp	letion - (X)	OII Well	Gas Well	New Well	Workover	Deepen 1	Plug Bock	Same Res'v.	Diff. Rep	
Date Spudded	Date Com	I. Ready to Pr		Total Depti	<u> </u>		P.B.T.D.		$\leq$	
8/7/84		8/22/84			2680*			2640		
Lievations (DF, RKB, ML, GR, es	c. j Name of Pr	Name of Producing Formation Grayburg-San Andres			Top Oll/Gas Pay 2256 '			Tubing Depth 2589'		
3638' GL										
Perforatione 2256,57,58 45,46,47; 2	2323,24,2 2581,82,83,	9,88,89,9 84,88,89	90,91; 24 •	17,18,21	,22,34,3	5,36,44,	Depth Castr	ng Shoe		
		TUBING, C	ASING, AND	CEMENTI	NG RECORD	<u> </u>	-4			
HOLE SIZE		CASING & TUBING SIZE			DEPTH SET		SACKS CEMENT			
12½"	8	5/8 241	#		387		3	00 sxs		
				1	680'		5	00 sxs		
7_7/8"		$5\frac{1}{2}'' 20$	*	2	000			JOO DAD		
7_7/8"	2		*							
. TEST DATA AND REQUE	ST FOR ALLO	3/8" WABLE (7)		2 Ler recovery of pch or be for t	589 <sup>1</sup> of socal volume full 24 hours)		and must be eq		ed top ello	
. TEST DATA AND REQUE OIL WELL Date First New Oil Run To Tanks	ST FOR ALLO	3/8" WABLE (Transition of the second		2 Ler recovery of pch or be for t	589 <sup>1</sup>		and must be eq		ed top ella	
. TEST DATA AND REQUE OIL WELL Date First New Oil Run To Tanks 8/25/84	Date of Tea	3/8" WABLE (74 ab		2 Iter reducery pick or be for 1 Producing M P	589' of social volume full 24 hours) attack (Flow, f ump 11.8		and must be eq		ed top ello	
. TEST DATA AND REQUE OIL WELL Date First New Oil Run To Tanks 8/25/84 .ength of Test	ST FOR ALLO	3/8" WABLE (74 ab		2 ter recovery of pcA or be yer p Producing b	589' of social volume full 24 hours) attack (Flow, f ump 11.8		and must be eq ft, etc.) Choke Size		ed top alla	
. TEST DATA AND REQUE OIL WELL Date First New Oil Run To Tanks 8/25/84 ength of Test 24 hours	ST FOR ALLO	3/8" WABLE (74 ab		2 Iter repovery of pick or be for 1 Producing W P Casing Pres	589' of social volume full 24 hows) Theod (Flow, f umpiling sure		and must be eq (t, etc.) Choke Size Pump		ed top ella	
TEST DATA AND REQUE OIL WELL Date First New Oil Run To Tanks 8/25/84 ength of Test	Date of Tea	3/8" WABLE (74 ab		2 Iter reducery pick or be for 1 Producing M P	589' of social volume full 24 hows) Theod (Flow, f umpiling sure		and must be eq (t, etc.) Choke Size Pump Gas-MCF		ed top ella	
TEST DATA AND REQUE OIL WELL ale First New Oil Run To Tanks 8/25/84 ength of Test 24 hours stual Pred, During Test	ST FOR ALLO	3/8" WABLE (7) ab		2 Iter repovery of pick or be for 1 Producing W P Casing Pres	589' of social volume full 24 hows) Theod (Flow, f ump 11-8 sure		and must be eq (t, etc.) Choke Size Pump Gas-MCF	qual to or exce	ed top ella	
TEST DATA AND REQUE OIL WELL ale First New Oil Run To Tanks 8/25/84 ength of Test 24 hours	ST FOR ALLO	3/8" WABLE (7 ab 2 /30/84 18		2 fier redovery of pack or be for f Producing W P Casing Pres  Water - Bbls.	589' of social volume full 24 hows) Theod (Flow, f ump 11-8 sure		and must be eq (t, etc.) Choke Size Pump Gas-MCF	qual to or exce	ed top ell	

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