NO. OF COPIES RECEIVED	4	, ,			
DISTRIBUTION SANTA FE	NEW MEXICO CIL	CONSERVATION CU. MISSIC	ж	Form C-104	
SANTA FE V FILE V		FOR ALLOWABLE		Supersedes (Effective 1-1	01d C-104 and C-1 -65
U.S.G.S.	AUTHORIZATION TO TR	ANSPORT OIL AND NATI	URAL GAS		
LAND OFFICE	MAY 2 1 1965				
TRANSPORTER OIL V					
OPERATOR V	O, C. D.				
PRORATION OFFICE	ARTESIA, OFFICE				
BLUE SKY PRODUCT	FION				
Address	. IVN /				
PO Box 1772, Hot Reason(s) for filing (Check proper box	<u>obs, NM 88240</u>	0.			
New Well	Change in Transporter of:	Other (Please expl	11n)		
Recompletion	Oil Dry G	JS			
Change in Ownership X	Casinghead Gas Conde	ensate			and the second
If change of ownership give name and address of previous owner	<u>B & J Production Company</u>	v 512 W Texas Ano	Artonia	NIC OOOL	0
	<u></u>	1 J J Z MA LEXAS AVE	•, Artesia	<u>, NM 8821</u>	0
DESCRIPTION OF WELL AND Lease Name	LEASE Wel. No. Fool Name, Including 1	Pormution I Kind	ofLease		
Hastie	10 Empire (Y-SR	1		– LCO	Lease No. 45818A
Education.					
Unit Letter E : 16	50 Feet From The <u>N</u> Lt	ne ana <u>330</u> Fe	et From The	W	
Line of Section 18 To	waship 178 Range				2
	110 110	28Е, мен,	Eddy		County
DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL GA	15			
	Purchasing Co				,
Name of Authorized Transporter of Ca	Purchasing Co.	Artesia, NM 8821 Andress (Give address to whi	10 sh approved copy	of this form is	to be sent)
If well produces oil or liquids, give location of tanks.		is gas actually connected?	When		
	<u>E 18 175 28E</u>	· • • • •	i		
COMPLETION DATA	th that from any other lease or pool,				
Designate Type of Completio	on - (X)	New Well Workover De	epen Plug B	Back Same Re	s'v. Diff. Res'v
Date Spudded	Date Compl. Ready to Prod.	Total Depth		.D.)
*					
El vations (DF, RKB, RT, GR, etc.,	Name of Producting Formation	Top CL/O is Pay	Tubing	g Depth	
Perforations			Denth	Casing Shoe	
				owning ontoo	
	TUBING, CASING, ANI	D CEMENTING RECORD			
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET		SACKS CE	TD-3
<u></u>				IOSL 6-2	- 85
				Chg	00
					/
	OR ALLOWABLE (Test must be a	fter recovery of total volume of l	oad oil and must	he soustes as	exceed ton allow
JIL WELL	able for this de	epth or be for full 24 hours)		De equal to or	
	able for this de Date of Test	Preducing Method (Flow, pump			
Date First New Oll Run To Tanks	Date of Test	Producing Method (Flow, pump), gas lift, etc.)		
Date First New Oil Run To Tanks	Date of Test				
Date First New Oil Run To Tanks Length of Test	Date of Test	Producing Method (Flow, pump), gas lift, etc.)	Size	
Date First New Oil Run To Tanks Length of Test	Date of Test Tubing Pressure	Producing Mathed (Flow, pump Chuing Preesule	, gas lift, etc.) Choko	Size	
Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	Date of Test Tubing Pressure	Producing Mathed (Flow, pump Chuing Preesule	, gas lift, etc.) Choko	Size	
Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL	Date of Test Tubing Pressure	Producing Mathed (Flow, pump Chuing Preesule	, gas lift, etc.) Choke Gαs-M	Size	
Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	Date of Test Tubing Pressure Oil-Bbls, Length of Test	Producing Mathed (Flow, pump Chuing Preesule Water-Bbis, Bola, Condenante/MMCF	, gas lift, etc.) Choke Gas+M Gravity	Size ICF y of Condenaate	· · · · · · · · · · · · · · · · · · ·
Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	Date of Test Tubing Pressure Oil-Bbls,	Producing Method (Flow, pump Chuing Preesure Waler-Bbis,	, gas lift, etc.) Choke Gαs-M	Size ICF y of Condenaate	
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