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9-14-73

File

	SANTA FE	REQUE	ST FOR ALLOWABLE	Form C-104 Supersedes Old C-104 and C-				
	U.S.G.S.	AUTHORIZATION TO T	AND	Effective 1-1-65				
	LAND OFFICE	TO THOM 24 HON 10 1	TRANSPORT OIL AND NATURAL	L GAS				
	TRANSPORTER OIL							
	GAS							
_	OPERATOR							
1.	PRORATION OFFICE Operator							
	P. + +	1 11 12						
	Address Sox 460, Hobb, N. n. 58240							
	Son 460	Thathe h m	Se was					
	Reason(s) for filing (Check proper	box 1		·				
	New Well	Change in Transporter of:	Other (Please explain)					
	Recompletion	~·· —		,				
	Change In Ownership		Gas D					
1			densate Change Lie	e Name				
	If change of ownership give nam	e)					
	and address of previous owner							
II.	DESCRIPTION OF WELL AN	DIFACE						
i	Lease Name	Well No.; Pool Name, Including	Formation Kind of Le					
	MCA Unit fattery	1/ 7 1- 1						
	Location	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	my SA Regener State, Fodo	20-0386978				
	Unit Letter	345 Feet From The North	13.00	e.				
	, 73	reet from the 7000 I	ine and 1345 Feet From	The back				
ŀ	Line of Section 25	Township /7 Range	32 NMPH =					
_		Hunge	, NMPM,	County County				
III.	DESIGNATION OF TRANSPO	RTER OF OIL AND NATURAL (7.4.5					
	Name of Authorized Transporter of	Of Condensate	10:1	oved copy of this form is to be sent)				
i	navan Pearline	Casinghead Gas or Dry Gas	Marie to the day of th	oved copy of this form is to be sent)				
r	Name of Authorized Transporter of	Casinghead Gas Cas or Dry Gas	Address (Cine address Wir, C	tesca h n)				
	Cont. +1 Dil G. Ma	Gena Davolin Clent H 6. Unit Sec. Twp. Pige.	Address (Give address to which appr	oved copy of this form is to be sent)				
F	If well produces oil or liquids,	Unit Sec. Two Page	Sou 2191 Houston Se	a 27001				
	give location of tanks.	A 26 17 32		9-10-73				
	5 AL:			12/0-73				
₹ V. (COMPLETION DATA	with that from any other lease or pool	, give commingling order number:	1				
٦		Cil Well Gas Well	New Well Workover Deepen					
	Designate Type of Comple	xion - (X)	New Well Workover Deepen	Plug Back Same Res'v. Diff. Res'v.				
	S-15-73	Date Compl. Ready to Prod.	Total Depth					
1	8-15-73	9-10-73	4///2//	P.B.T.D.				
E	Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Formation Mayama Drayburg SA 05, 4274, 66, 63,	Top Oll/Gas Pay					
	4029 GR	mahana Danhar SA	4/27	Tubing Depth				
	Perforations 4322, 14	05. 4274 66. 63	61 11123 (6)	H260 Depth Casing Shoe				
_	59, 39, 34, 30	, , , , , , , , , , , , , , , , , , , ,	41, 41,10, 67, 66, 63					
		TURING CASING AN	D CEMENTING RECORD	4404				
	HOLE SIZE	CASING & TUBING SIZE						
	12 1/4	8 5/8	DEPTH SET	SACKS CEMENT				
	77/0	5 1/2	1049	500				
		27/8	4400	380				
		2.70	7260					
v. T	EST DATA AND REQUEST I	FOR ALLOWARIE OF						
- 0	OIL WELL	able for this d	after recovery of total volume of load oil epth or be for full 24 hours)	and must be equal to or exceed top allow-				
1	Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas li	ft. etc.)				
Ĺ	9-10-73 ength of Test	9-13-73	Pumping	,,,,,,				
L	ength of Test	Tubing Pressure	Casing Pressure	Choke Size				
	20							
Ā			1	1				
	setual Prod. During Test	Oil-Bbls.	Water - Bbls.	Gga • MCF				
	actual Prod. During Test	Oil-Bbis. /60	Water-Bbls.	Gas-MCF				
_	actual Prod. During Test	1	Water-Bbls. 52	Gas-MCF \$0				
	AS WELL	1	Water-Bbls. 52	1				
	-	1	52	80				
	AS WELL	160	Water-Bbls. 52 Bbls. Condensate/MMCF	1				
A	AS WELL	Length of Test	52 Bbls. Condensate/MMCF	Gravity of Condensate				
A	AS WELL Actual Prod. Test-MCF/D	160	52	80				
T	AS WELL ctual Prod. Test-MCF/D esting Method (pitot, back pr.)	Length of Test Tubing Pressure (Shut-in)	52 Bbls. Condensate/MMCF Casing Pressure (Shut-in)	Gravity of Condensate Choke: Size				
T	AS WELL Actual Prod. Test-MCF/D	Length of Test Tubing Pressure (Shut-in)	52 Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSERVA	Gravity of Condensate Choke:Size TION COMMISSION				
T. CI	AS WELL Testing Method (pitot, back pr.) ERTIFICATE OF COMPLIAN Thereby certify that the rules and	Length of Test Tubing Pressure (Shut-in) CE	Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSERVA SEP 17	Gravity of Condensate Choke:Size TION COMMISSION				
T. CI	AS WELL Testing Method (pitot, back pr.) ERTIFICATE OF COMPLIAN Thereby certify that the rules and the state of the rules and the rules are rules and the rules and the rules are rules and the rules are ru	Length of Test Tubing Pressure (Shut-in) CE regulations of the Oil Conservation gives	52 Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSERVA	Gravity of Condensate Choke:Size TION COMMISSION				
T. CI	AS WELL Testing Method (pitot, back pr.) ERTIFICATE OF COMPLIAN Thereby certify that the rules and the state of the rules and the rules are rules and the rules and the rules are rules and the rules are ru	Length of Test Tubing Pressure (Shut-in) CE	Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSERVA SEP 17	Gravity of Condensate Choke:Size TION COMMISSION				
T. CI	AS WELL Testing Method (pitot, back pr.) ERTIFICATE OF COMPLIAN Thereby certify that the rules and the state of the rules and the rules are rules and the rules and the rules are rules and the rules are ru	Length of Test Tubing Pressure (Shut-in) CE regulations of the Oil Conservation gives	Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSERVA SEP 17 BY	Gravity of Condensate Choke:Size TION COMMISSION				
T. CI	AS WELL Testing Method (pitot, back pr.) ERTIFICATE OF COMPLIAN Thereby certify that the rules and the state of the rules and the rules are rules and the rules and the rules are rules and the rules are ru	Length of Test Tubing Pressure (Shut-in) CE regulations of the Oil Conservation given the and that the information given to best of my knowledge and held for the conservation of the oil of the conservation of the conservati	Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSERVA SEP 17	Gravity of Condensate Choke Size TION COMMISSION 1973 , 19				

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.

New Mexico Oil Conservation Commission P. O. Box 1980 Hobbs, New Mexico 88240

Gentlemen:

Rule I	II, we are s s taken on (submitting b Continental	elow a list Oil Company (/ , locate	rvation comm t of deviati y's <i>Mea Uni</i> ed in Unit y, New Mexic	on X
DEPTH	DEGREE	DEPTH	DEGREE	DEPTH	DEGREE
267	14	2825		DAGC MACCAGE VICTOR AND	***************************************
512	1/4	3039	14	OPECTOD REAL PROPERTY AND ASSESSMENT OF THE PROPERTY OF THE PROPERTY ASSESSMENT OF THE PROPERTY OF THE PROPERTY ASSESSMENT OF THE PROPERTY ASSESSMENT OF THE PROPERTY OF THE	
691	1/4	3334	11/4	###OHTOHICOHINOMICS	
938	1/2	3641	THE CASE WAS DEPOSITED.	Street Confederate Laboration Control Spirit	
1049	/ <u>}</u>	thirdwaramouthindam)	edition to a contribute to the	erongerantssex;Falloriste	
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2562		*	notes of the little balls, the relians as accounts.	desirantes contrator contr	(************************************

Yours	very	truly,	
Dag &	-/	Men	
ING	yea	sley	_
	1		

Subscribe and sworn to before me, a Notary Public, in and for Lea County, New Mexico, this 14 day of Lestenber,

7-4-76
My Commission Expires

Sestria & Dillegia Notary Public