DISTRIBUTION DANTA FE H.C J.S.G.S. P

\sim NEW MEXICO OIL. CONSCRVATION COMMISSION REQUEST FOR ALLOWABLE VMD

Dim C-104 Superscales Old C-101 and C-11-Effective 1-1-65

1.5.6.5.		AUTHORIZATION TO TRAM	SUBBIT OIL INNO HATURAL GA	72
LAND OFFICE	工二			
GAS	/-	·		
PRODATION OFFICE			and the second s	
perator				
Yates Petroleu	m Cor	poration		
207 South 4th	Stree	t-Artesia, NM 88210	Other (Please explain)	
leason(s) for filing (Check po	oper box)	Change in Transporter of	Oluci Wiegse exhibiting	
lew Well		OII X Dry Gas		Sic
Change in Ownership		Casinghead Gas Condens	ote Then	300
change of ownership give nd address of previous ow	ner			
ESCRIPTION OF WEL	L AND L	EASE	mullon Kind of Lease	Leane No.
Leose Name		Wall Mo. 1 Oot trained manage	State Federal	cr Fee Fee
Gissler AV		8 Eagle Creek	· · · ·	
Unit Letter F	: 231	O Feet From The North Line	and Feet From T	he_West
Line of Section 23			SE , NMPM, Eddy	County
		The state of the s	•	
DESIGNATION OF TRA	NSPORT	ER OF OIL AND NATURAL GAS	Address (Give address to which approve	
Navaio Crude (Dil Pu	rchasing Company	No. Freeman Ave-Art	esia, NM 88210
Name of Authorized Transpo	rter of Cas	inghead Gas [2] or Dry Gas	207 So. 4th Street-	
			Is gas actually connected? Whe	
if well produces oil or liquid give location of tanks.	5,	F 23 17S 25E		2-28-73
f this production is commi	ingled wit	h that from any other lease or pool, g		Plug Back Same Hesty. Diff, Resty.
COMPLETION DATA	ampletio	n - (X) Gas Well Gas Well	New Well Workover Deepen	ring Buck
Designate Type of C		Date Compl. Ready to Pred.	Total Depth	P.B.T.D.
Dete Spudded			m out (Can Day	Tubing Depth
Elevations (DF, RKB, RT, C	R, etc.j	Name of Producing Formation	Top Oil/Gas Pay	
Perforations		<u></u>		Depth Casing Shoe
		THE CASE AND	CEMENTING RECORD	
HOLE SIZE		CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
NOLL SIZE				
TEST DATA AND REC	UEST F	OR ALLOWABLE (Test must be a)	ster recovery of total volume of load oil	and must be equal to or exceed top allows
OIL WELL		able for this de	pth or be for full 24 hours) Producing Mothed (Flow, pump, gas li	(t, etc.)
Date First New Oil Run To	igura		٠.	Choke Size
Length of Test		Tubing Pressure	Casing Pressure	Dite.
Actual Prod. During Tost		Oil-Bbls.	Water-Bbls.	Gae-MCF
				11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GAS WELL		The state of the s	Bbls. Condensate/MMCF	Gravity of Condensate
Actual Fred. Test-MCF/D	,	Length of Test		,
Testing Mothed (piros, bac.	k pr./	Tubing Processes (Shut-in)	Casing Pressure (Shut-in)	Choke Size
OCCUPATION OF CO	NOTLIAN	CE	OIL CONSERVA	ATION COMMISSION .
CERTIFICATE OF COMPLIANCE I hereby cortify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with an information given Commission have been complied with an information given Commission have been complied with an information given Commission have been complied with a complied wit			APPROVED APR 4 - 1979, 19	
			DY W.a. Gresset	
above is true and comp	icto to th	e best of my knowledge and belief.		DISTRICT II
^		. .	11 , , , , , , , , , , , , , , , , , ,	
Christine Tombusons			This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly delle i or deepence.	
Muslin	e -t	nutura)	well, this form must be recompo	adding with BULL 111.
	nlinsc	on-Geol. Secty.	Il ancition of this form in	ant be (Illed out compactely ter witess
(Tule)			eble on now and recompleted votes.	
3-30		Date)	well name or number, or transpor	iter of other such change of condition

(Date)