Box 1980, Hobbs, NM 88240

## State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II P.O. Drawer DD, Astonia, NM \$8210

## OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, N	M 27410				Mexico 8						
I.	RE	QUEST	FOR	ALLOV	ABLE AN	D AUTHO	RIZATK	NC			
Operator		10 11	HAN	SPORT	OIL AND N	IATURAL	GAS				
MAR WAT			Well API No.								
P. O. Bo	ож 2219, Но	bbs. N	ew N	levico s	18240		***************************************				
Reason(s) for Filing (Check pro	oper bax)				<b>Y</b> (	Other (Please e	rolais)			·	
Recompletion	Oil	Change	in Tu	sasporter of:	_ R	equest a	uthori	ty to sel	1 600 1	barrels	
Change in Operator		ن head Gas [	_	y Gas	_ 0	T RETUR	oil fro	m a salt	water (	iisposal	
If change of operator give name and address of previous operator				morning [	<u> </u>	ell.			- · - · - · · · · · · · · · · · · · · ·		
II. DESCRIPTION OF		EASE		-				<del></del>		<del></del> ,	
Cities Redome! Well No. Pool Ner					uding Formatio	•	K	and of Lease No.			
Lossion				Jalma	τ	æ	ess, Federal emi	LC-0	30132(ь)		
Unit LetterL	::	310	Pee	t From The	South L	ine and3	30	. Feet From The	West	Line	
Section 20	Township 22 S	outh	Ran	es 36 E	ast ,	NMPM,	Le				
III. DESIGNATION OF Name of Authorized Transporter	TRANSPORT	ER OF C	OIL A	ND NAT	LIDAL CAS					County	
The state of the last of the l					Address (Give address to which approved copy of this form in to have						
Jadco Purchasing Corporation  Name of Authorized Transporter of Casinghead Gas or Dry Gas					We proadway, Hobbs, N M goods						
None					Address (Give address to which approved copy of this form is to be sent)						
e location of tanks.					is gas actually connected? When? Not applicable						
this production is commingled w V. COMPLETION DAT	rith that from any or	ther lease or	pool,	rive commin	gling order man	pac hhrrcant					
		Oil Wall					·····				
Designate Type of Comp		1	i	Cas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	DIST Res'y	
	Dete Com	pl. Ready to	Prod.		Total Depth	l	<u> </u>	P.B.T.D.			
systions (DF, RKB, RT, GR, etc.) Name of Producing Pormetion					Top OWGes	Pay	<del></del>		700-2		
Torstices								Tubing Depth			
		·						Depth Casing	Shoe		
HOLE SIZE	T	UBING,	CASI	NG AND	CEMENTIN	IG RECOR	D				
	- JA	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
			·					-			
		<del></del>					·				
TEST DATA AND REQ	UEST FOR A	LLOWA	BLE								
te First New Oil Rus To Tank	Date of Test	al volume of	load d	oil and must l	be equal to or ex	sceed top allo	vable for thi	s depth or be for	full 24 hours	t.)	
ngth of Test						nad (Flow, pun	rp. gas ifi, e	tc.)			
	Tubing Pres	Tubing Pressure				1		Choke Size			
ual Prod. During Test	rod. During Test Oil - Bbls.					<del></del>		Gas- MCF			
AS WELL					·						
ual Prod. Test - MCF/D	Length of Te	et		·, · · · · · · · · · · · · · · · · · ·	Ible Contours	A A 7					
ng Method (pitot, back pr.)						Bbis. Condensate/MMCF			lensete		
ag maciou (puta, ascx pr.)	Tubing Press	Tubing Pressure (Shut-in)			sing Pressure (Shut-in)			Choke Size			
OPERATOR CERTIF	ICATE OF C	OMPLI	ANO	E		<del></del>					
hereby certify that the rules and mivision have been complied with a	equiptions of the Oil	C			Oll	L CONS	SERVA	TION DI	VISION	J	
true and complete to the best of r	my knowledge and i	woo given al belief.	DOVE	- 11	_					•	
2011	7).0	1			Date A	pproved	<del></del>	- \	·	-	
gabure	1 jeurs	<u>~_</u>	<del></del>	—	Bv	ing parting	<b>¥</b> . ``*	P - 2	TETON		
Farris Nelson	En	gineer			•					-	
8/15/ <b>9</b> 0	505/393-2	Тш 937	e 		Title						
nte -		Talanhan	a Na	<del></del>							

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

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- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.