Submit 5 Copies Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240

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

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

DISTRICT II P.O. Drawer DD, Anesia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICE III 1000 Rio Brazos Rd., Aztec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

		IO IHA	MARC	INI UIL	MIND INVI	OI IAL CIA	Wall Al	Pl Na.		
enior	TMC									
NERDLIHC COMPANY,						90807				
337 E. SAN ANTONI	O DRIVE	, LONG	BEACE	I, CALI	FURNIA	(Please expla	<u> </u>			
ison(s) for Filing (Check proper box)		Change in	- Teamenoe	ter of:		t (t. isass expe	w.y			
w Well	Oil		Dry Gas							
ange in Operator XXX	Carinohe	of Case [Conden	uate 🗍						
lange of operator give name	CON OPE	PATION	S COM	PANY. I	NC., 180	1 BROAD	AY, STE	. 600, DEN	VER, CO 8020	
addiese of free tone observes			0011							
DESCRIPTION OF WELL AND LEASE Well No. Pool Name, Including					F		Kind of	11 0250	Lease No.	
ease Name			Pool Na	me, includit	/DAKOTA			ederal or Fee		
BULLSEYE		16	FIAI	CELINA	/ DAROTA					
Ocation Unit LetterM		060		**	S Line	360	Fee	t From The	V Line	
Unit LetterM	:	900	Feet Fre	m the	<u> </u>	800				
Section 18 Towns	hip 16N	·	Range	9W	, NI	ирм,	McKINLEY	<u> </u>	County	
		<u> </u>			~					
I. DESIGNATION OF TRA	NSPORTI	OF Conde)IL AN	D NATU	RAL GAS Address (Giv	e address to wi	hich approved	copy of this form i	s to be sent)	
life of Madiolited transporter or on								Cable Corm	is to be sent)	
ame of Authorized Transporter of Cas	inghead Gas		or Dry	Gas	Address (Giv	a address to wi	hick approved	copy of this form i	s to be semy	
Lucil anchesa all as Hanida	Unit			Rge.	Is gas actually connected?		When	When ?		
well produces oil or liquids, ve location of tanks.				NO						
this production is commingled with th				e comming	ling order num	ber:				
V. COMPLETION DATA								Plug Back San	ne Res'v Diff Res'v	
T C India	- (V)	Oil We	ell ! (Gas Well	New Well	Workover	Deepen	l Sing Back (290)	He Kesv Pall Kesv	
Designate Type of Completic		mpl. Ready	to Prod		Total Depth	l	.1	P.B.T.D.		
ate Spudded	Date Co	трі. кежіу	io riod.							
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth		
icasdons (D), tern, tel, out and					<u></u>			 		
ciforations	· · · · · · · · · · · · · · · · · · ·							Depth Casing Si	10e	
		=::::::::::::::::::::::::::::::::::::::		NO AND	CEMENT	NG PECOI	91)	<u> </u>		
		TUBING, CASING AND				DEPTH SET			SACKS CEMENT	
HOLE SIZE	CASING & TUBING SIZE				DEI III GE					
								<u> </u>		
V. TEST DATA AND REQU	EST FOR	R ALLOY	WABLE				Unumble for th	ie denth or he for	full 24 hows.)	
					st be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow, pump, gas lift, etc.)					
Date First New Oil Run To Tank	Date of	Test			1 logueing :					
	Tublas	Tubing Pressure			Casing Pres D & B & V			Short ize		
Length of Test	Luoing	I (CRRUID				IW.				
Actual Prod. During Test	Oil - Bule.				Water - Bb	JUI	11 4 1990	Gas- MCF		
Victoria i soos o minib								1		
GAS WELL							CON. I)IV		
Actual Prod. Test - MCF/D	Length	of Test			Bbls. Cond	ensate/MMCF	DIST. 3	Gravity of Con	densate .	
,								7	- Annual Company of the Company of t	
lesting Niethod (pitot, back pr.)	Tubing	Tubing Pressure (Shut-in)				coure (Shut-In)		Choke Size		
					_					
VI. OPERATOR CERTIF	FICATE	OF CO	MPLIA	NCE	il.		MSERV	ATION D	IVISION	
I hereby certify that the sules and	regulations of	the Oil Co	nservation	1		OIL OC	MOLITY			
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.						Date ApprovedJUN 2 2 1990				
NERDLING COMPANY,	INC	B. 2010 2011	11		ll Da	re Abbro	vea	Λ	_	
By: 17m	Mi	114	19	21	_		3.	w d		
Signature	1100	26	· · · · ·	· · · · ·	Ву					
TOM E. KNOWLTON		PRES	IDENT		.	•	SUPE	RVISOR DIS	STRICT #3	
Printed Name	17	(212)	Tid 422-12	-	Til	.le	<u></u>			
Date //		76131	Telephor		-					
\$2.000 E			·							

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

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. 11 a mumber transporter or other such channes

