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

Energy, Minerals and Natural Resources Department

Revised 1-1-89 See Instructions
at Bottom of Page

## OIL CONSERVATION DIVISION

P.O. Box 2083

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brizos Rd., Aziec, NM 87410

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

SG INTERESTS I, LTD.				30 045 28121			
Address P.O. Box 421, Bland	co, NM 87412	V		<u></u>			
eason(s) for Filing (Check proper box)  lew Well  ecompletion  hange in Operator	Change it	) COMMING [	Other Please or CACV. Che P.O. Drawer 2039	nge on		7499	
	ANIDIELCE			errene i se c			
I. DESCRIPTION OF WELL Lease Name Federal 30-9-26		Pool Name, Inclu Basin Fru	wing Fermation itland Coal	Kind of State, F	Lease	10250 Na SF 078139	
Location Unit LetterB	900	_ Feet From The _	North Line and 14	+80 Fee	: From TheEas	st Line	
Section 26 Towns	hip 30N	Range 9W	, NNORM, S	San Juan		County	
II. DESIGNATION OF TRA		OIL AND NAT	URAL GAS Address (Give address to	which approved	cepy of this form is	lo be seri)	
Name of Abbonized Transporter of Casi	inghead Cas		Address (Give address to		copy of this form is	to be serd)	
If well produces oil or liquids, zive location of tanks.			ge. Is gas adually connected?			?	
If this production is commingled with the IV. COMPLETION DATA	at from any other lease o	r pool, give commi	ngling order number:				
Designate Type of Completio	on - (X)   Oil Wo	ill - Gas Well		Deepen	Plug Back   Same	: Rasiv   Diff Rosiv	
Date Spudded	Date Compl. Ready	to Prod.	Total Depth		P.B.T.D.		
iterations (DF, RKB, RT, GR, etc.)	Name of Producing	Formation	Top Oil/Gas Pay		Tubing Depth		
erforations				······································	Depth Casing Sho	*	
	TUBING	G, CASING AN	ID CEMENTING RECO	ORD	<u> </u>		
HOLE SIZE	CASING & TUBING SIZE		DEPTH S	DEPTH SET		SACKS CEMENT	
V. TEST DATA AND REQU OIL WELL (Test must be often			must be equal to an exceed ton	calloundly for the	is depth on he for 6	il 27 hours	
Date First New Oil Run To Tank	r recovery of total volume of load oil and mu Date of Test		Producing Method (Plan	Producing Method (Flow, purp, gas lift,		Wall.	
Length of Test	Tubing Pressure		Casing Pressure	Casing Pressure		Choke Size	
Actual Prod. During Test	Oil - Bbls.		Water - Bbis	Water - Bbis.		Gas- MCF	
GAS WELL					35.5	i a. U	
Actual Prod. Test - MCF/D	Length of Test		Bals, Coedensite/MMCF		Gravity of Condunate		
Testing Method (pitot, back pr.)	Tubing Pressure (S	hui-in)	Casing Pressure (Shut-in	2)	Choke Size		
VI. OPERATOR CERTIF I hereby certify that the rules and re Division have been complied with	egulations of the Oil Cor and that the information	iservation given above		Į.	ATION.DI N <b>ov 5 19</b> 9		
is the sold complete to the best of	_	···	Date Appro	3.0	() The	1	
( )	_	Agent	-    By	3.0	N SOR DIST	RICT #2	

INSTRUCTIONS: This form is to be filed in compliance with Rule 1404

- 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.