Submit to Appropriate District Office State Lease — 6 copies Fee Lease — 5 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-101 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

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

CONDITIONS OF AFTROVAL, IF ANY:

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 APPLICATION FOR PERMIT TO DRILLE CON PLOY CK

OIL CONSERVATION DIVISION JUL2 0 1992

API	NO. (assigned by OCD on New Wells)	
	30-045-28710	•	
5.	Indicate Type of Lease		~
	STATE	FEE	
6.	State Oil & Gas Lease No.		

la. 13	/pe of Work:		יטוט	. •	7. Dease Ivanie er eine rig	
	DR	ILL X RE-ENTE	R DEEPEN	PLUG BACK		
OI	rpe of Well: GAS ELL WELL	∑ OTHER	SINGLE ZONE	MULTIPLE ZONE	Cohn 29-10-25	
2. N	ame of Operator	SG Interests I,	Ltd.		8. Well No. 1 /	(E/320)
					9. Pool name or Wildcat	
3. A	ddress of Operator	P.O. Box 421, B	lanco, NM 87412-	0421	Basin Fruitla	nd Coal
4. W	ell Location Unit Letter	A : 905 Feet	From The North	Line and1060	Feet From The	East Line
	Section	25 Tow	nship 29N Rar	ge 10W	MPM San Juan	County
					ormation	12. Rotary or C.T.
			10. Proposed Depth 2050		ruitland Coal	Rotary
			7.7.7.7.	15. Drilling Contractor		Date Work will start
13. El	evations (Show wh 5556' GL,	ether DF, RT, GR, etc.) 5569 * KB	14. Kind & Status Plug. Bond Blanket	unknown		st 6, 1992
17.		P	ROPOSED CASING AN	ID CEMENT PROGE	RAM	
	ZE OF HOLE	SIZE OF CASING		SETTING DEPTH	SACKS OF CEMENT	EST. TOP
	12-1/4"	8-5/8"	24#, J-55	250'	200 Class B nea	t surface
	7-7/8"	5-1/2"	15.5#, J-55	2050 '	215 65/35 Pozmi	x surface
					w/6% gel & 100	SX
ZON I he	Fruitla will be back to cement feet ab be used descrip as exhi mud sys will be around ABOVE SPACE I E GIVE BLOWOUT P	nd Coal formation run upon reaching surface in sepan will be used to ever the bottom of the maintain well tion and drawing bits to this approperate will be used used on the long the pipe. DESCRIBE PROPOSED PROPOSED PROPOSED PROPER PROGRAM FANY.	d., proposes to do not the above de ng total depth. The single stage cover the propose of the hole. A do not through go of the BOP equipolication. A free to drill to total grant gr	escribed site. Both casing stree cement jobs. In a pay zone and ouble ram type lead the drilling pment and choke the drilling pment and choke the depth. A minimal continuous to optimize the process of the control of	A full suite of rings will be ce A high strength at least five he clowout preventeng of the well. The assembly are in low solids non-drimum of ten cent placement of the present productive zone AND TRESENT PRODUCTIVE ZONE AND THE SENT PRODUCTIVE ZON	logs mented tail undred r will A ncluded ispersed tralizers e cement
	VATURE-	A. M. O'Hare	т	Trigent 101 bo		LEPHONE NO.
TYP	E OR PRINT NAME	A. M. O nate				279-95
(Thi	s space for State Use	0 1	<u> </u>	OCDITY OIL & GAS	INSPECTOR, DIST. #3 DA	JUL 27 1992
APP	ROVED BY	1 water	π	TENTI OIL & OAS	IN TOTAL DIST. TO DA	TE

APPROVAL EXPIRES 1-27-93 UNLESS DRILLING IS COMMENCED.

SPUD NOTICE MUST BE SUBMITTED

WITHIN 10 DAYS.

DISTRICT | P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Driller DD, Artesia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

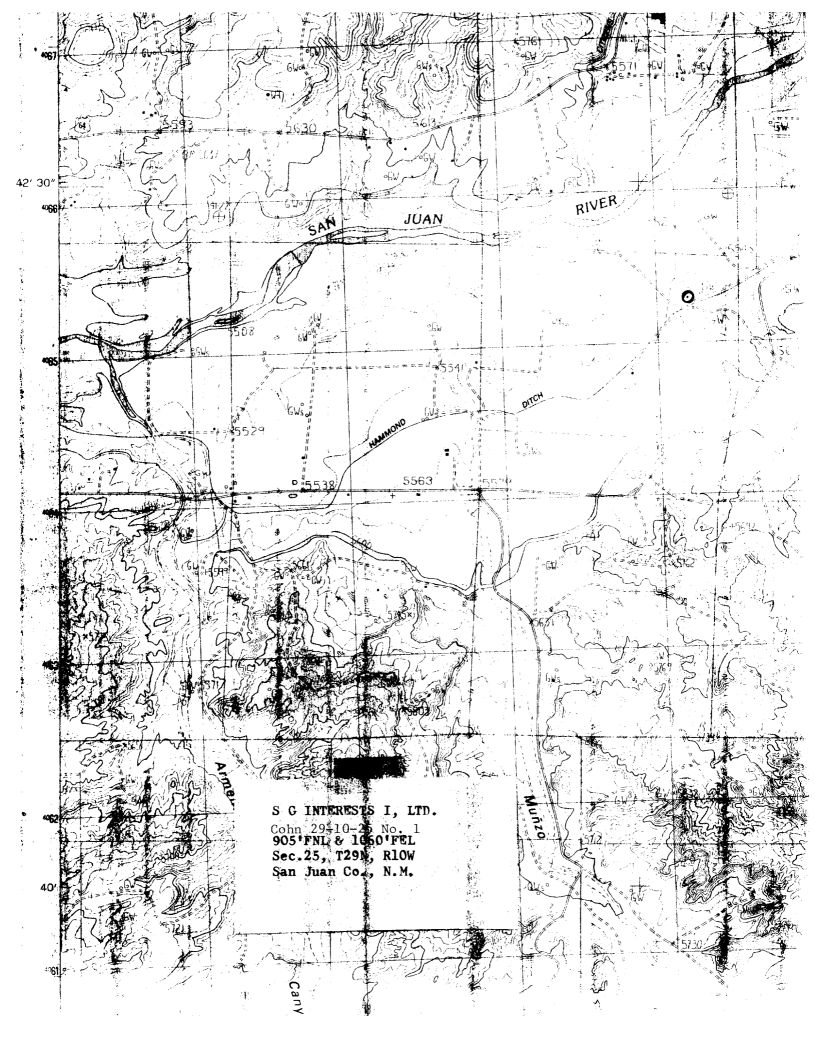
Santa Fe, New Mexico 87504-2088

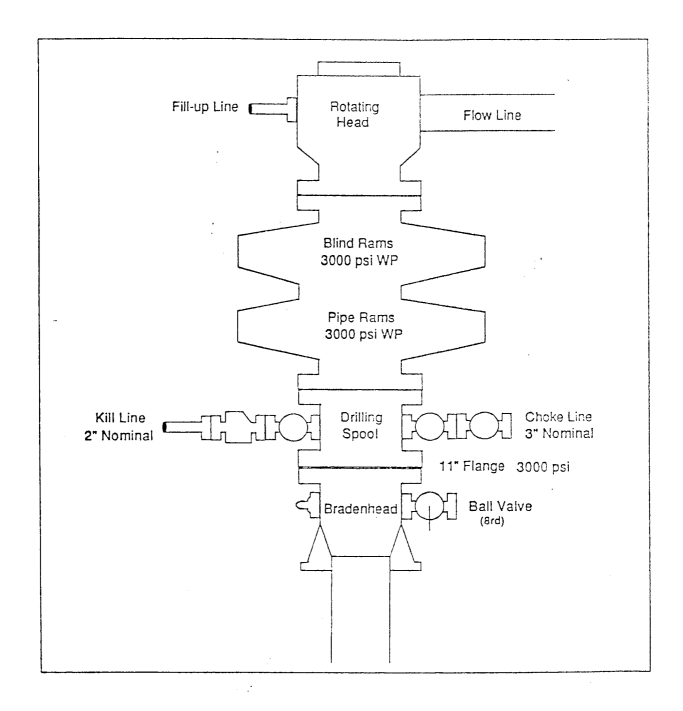
DISTRICT III
1000 Riv Brazos Rd., Aziec, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT

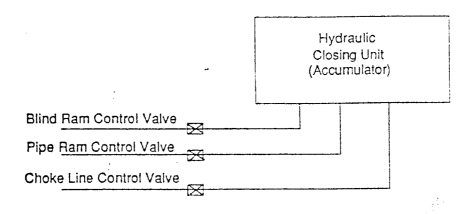
All Distances must be from the outer boundaries of the section

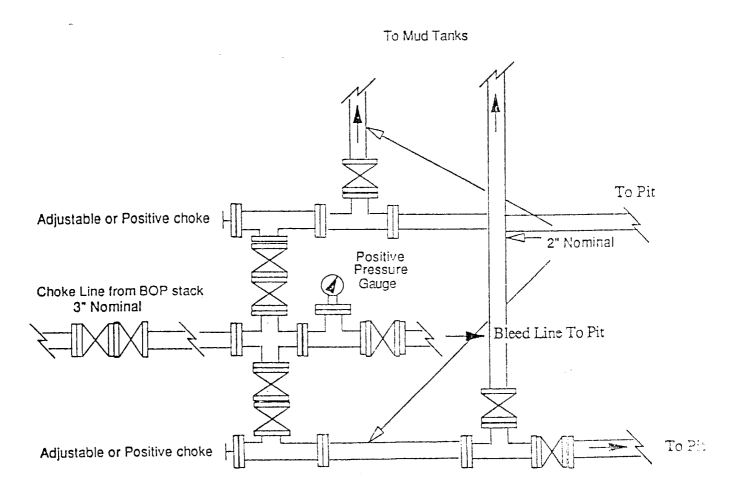
Operator			Lease		Well No.
SGI	NTERESTS I,	LTD.	Cohn 29	-10-25	1
Jnit Letter	Section	Township	Range		County
A	25	29 N	10 W	NMP1	M San Juan
Actual Footage Loc	ution of Well:			1 1/31	
905	feet from the	North line	and 1060	feet from	m the East line
Ground level Elev	Producin	Iand Coal	Pool	Fruitland	Dedicated Acreage
5556	FIUI	land Coal	Dasin	rrulliand	320 Acres
1. Outho	the acreage dedicated	to the subject well by colore	d pencil or hachure marks	on the plat below.	
3. If mor unitiza X If answer	e than one lease of diffition, force-pooling, etc Yes	.?	to the well, have the interes	t of all owners been cons	solidated by communitization,
No allow		the well until all interests he			ion, forced-pooling, or otherwise)
3 3 0 660 990	1320 1650 198	2310 2640 200	0 1500 1000	5 00 0	OPERATOR CERTIFICATION
	()		(79.80cH.)		I hereby certify that the informati
	VEST)	i	(11.80cH.)	Fd	contained herein in true and complete to
	1			, ,	best of my knowledge and belief.
DEC JUI	E Y E 2 0 1992 CON. DIV DIST. 3	FEE 25	\i b	7060'	Printed Name A. M. O'Hare Position President/Agent CompanyMaralex Resources, Agent for SG Interests I Date July 17, 1992 SURVEYOR CERTIFICATION I hereby certify that the well location shad on this plate was plotted from field notes actual surveys made by me or under supervison, and that the same is true of supervison.
and the second s		SF 081	061 SF	076958	correct to the best of my knowledge of belief. 7-15-92 Date Surveyed William E. Mahnke II Signature & Scal of MAH Professional Surveyor ME+
	 			3,25.bN	Certhing No. 8466
·	1		/		





Choke Manifold & Accumulator Schematic





Blowout Prevention Equipment Specimentions

- 1. All BOP equipment shall be fluid and/or mechanically operated.
- 2. BOP's and all fittings will be in good working condition.
- 3. Equipment through which the bit must pass shall be at least as large as the casing size being drilled
- 4. The nipple above the BOP shall be at least the same size as the last casing set.
- 5. The upper kelly cock with handle and lower kelly cock shall be rated at the BOP working pressure.
- 6. A floor safety valve (full opening) or drill string BOP with appropriate pressure ratings shall be available on the rig floor with connections or subs to fit any tool joint in the string.
- 7. The minimum size choke line shall be 3 inches nominal diameter, with a minimum size for vent lines downstream of chokes of 2 inches nominal, and vent lines which by-pass shall be a minimum of 3 inches nominal and as straight as possible.
- 8. All valves, fittings and lines between the closing unit and the blowout preventer stack should be of steel construction with rated working pressure at least equal to working pressure rating of the stack. Lines shall be bundled and protected from damage.
- 9. Minimum size for kill line is 2 inches nominal.
- 10. Ram type preventers shall be equipped with extension hand wheels or hydraulic locks.