STATE OF NEW ME	000	. —				,	30-0	25-30020
ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION							form C-101	
			P. O. BOX	2088			Revised 10-1-78	
DISTRIBUTION	-+	SA	SANTA FE, NEW MEXICO 87501				SA. Indicate Type of Loase	
SANTA FE			•			1		
FILE U.S.G.B.						ŀ	5. State Oil	& Gas Lease Nu.
LAND OFFICE							A-132	0
OPERATOR						h	(TITT	innin i
		PHIT TO	DRILL, DEEPEN		ACY		//////	///////////////////////////////////////
AFFLICAT	ION FOR FI		DRILL, DEEPEN	, UK FLUG B	ALK		71111	mm,
. Type of work							7. Unit Agr	rement hame
DRILL	3		DEEPEN		PLUG			cuum Gb/SA Unit
b. Type of Well	_						8. Farm or 1	eose Name
				BINGLE X	MUL	ZONE	East Va	cuum Gb/SA Unit
1. Name of Operator							9. Well No.	Tract 3202
Phillips Per	troleum Co	ompany	•				019	11000 9202
3. Address of Operator								d Pool, or Wildcut
Room 401, 41	001 Penbro	ook St	Odessa, Texas	79762			Vacuum	
							TTITT	an a
UNIT LET	TER	LOC	ATED 2065	FEET FROM THE	<u>North</u>	LINE {	HHHH.	
2540	Eas	st	32	17-S	35	-е К	IIIIII	
		CTTTTTT	t of stt.	TWP.	ACE.	- www	TTTTT.	<u>mminni,</u>
	illllii	,111111,		/////////	//////		12. County	
	TITIT	7.1111	<u> </u>		711111		Lea	
	HHHHH	HHH		/////////	IIIII	MUIT	mm	<u>mmmmm</u>
	MMM	///////			//////	illilli	illlli.	
	MMM	mm	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	19. Froposed De	pin 1	gA. Formation		1.0. Rotury or C.T.
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			4800'		Grayburg San An	droc	-
Li Lievations Show whether L	F, KT, etc.)	1 21A. Kind	6 Status Plug. Bond	21B. Drilling Co		Jan An		Rotary
3961.7 (Unprepared)		Blanket		Advise later			22. Approx. Date Work will start Upon Approval	
23.	<u> </u>	<u>]D1</u>		<u> </u>	Idlei			Approval
		P	ROPOSED CASING A	ND CEMENT PRO	GRAM			
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOO	T SETTING	DEPTH	SACKS OF	CEMENT	EST. TOP
12-1/4"	8-5	/8"	2/1#	16001		1000 -		

		CIEL OF CROING	MEIGHT FER FOUT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
·	12-1/4"	8-5/8"	24#	1600'	1000 sk "C"	Surface
	7-7/8"	5-1/2"	15.5#	4800'	1400 sk "C"	Surface
	•					
		1	•	1	1	· ·

Use mud additives as required for control

BOP Equipment: Series 900, 3000# WP (see attached schematic figure 7-9 or 7-10)

IN ABOVE SPACE DESCRIBE PROPOSED PROGRA	MI IF PROPOSAL IS TO DEEPEN OR PLUG SACR, GIVE DATA ON PRES	ENT PRODUCTIVE ZONE AND PROPOSED NEW PROD		
hereby tartily that the information above is true and	d complete to the best of my knowledge and bellef. Tule	Date 8-5-87		
Drig. Signed by Paul Kautz	TITLE	AUG 1 8 1987		
ONDITIONS OF APPROVAL, IF ANYI M & Z - 2 368	Permit Expires 6 Mor Date Unless Drilling (Permit Expires 6 Months From Approval Date Unless Drilling Underway.		