				1	المالة ال	374 1 3
O. DF COPIES ALCEIVED				1		
DISTRIBUTION	- -			. 🛫	IUL IUL	25 1003
SANTA FE	NEY	MEXICO OIL CONS	ERVATION COMMISS	ION KOI	Houm C-101	
FILE				\tilde{c}	P.CONSER	VALIUN DIVISIUL
U.S.G.S.	+				SA. indicate	ATA FELCOSE
LAND OFFICE			-		STATE	
OPERATOR					.S. State Ofi	6 Gus Lease No.
UPERATOR						and a second
					111111	nnonnn
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN.	OR PLUG BACK		SHHHH	
a. Type of work					7. Unii Agre	ement ligne
b. Type of Well DRILL		DEEPEN	D 1 (BDCD	
	<u></u>		FLU		8. farm or L	
WELL CAS WELL X	CO2 OTHER		SINGLE X	ZONC	BDCDC	GU
					9. Well No.	
Amoco Production Co	ompany				2024	0210
Accress of Operator	2034 031G					
P. 0. Box 68, Hobbs	Und. Tubb					
Location of Well	в <u>G</u>	CATED 1069.2				
		LAILD	FEET FROM THE NOT		IIIIII	HHHHHH
ND 1980' FRET FROM	THE East	NE OF SEC.	TWP. 20-N AGE. 3	84-F		///////////////////////////////////////
	<u>MMMMM</u>	<u>IIIIIIIIIIIIII</u>	TITTTTTTTTTTTTTT	34-E RMPM	12. County	CONTRACTOR CONTRACTOR
<u>1111111111111111111111111111111111111</u>	HHHHHH	UHHHHHH	///////////////////////////////////////	11111111		. Alillilli
ŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤ	ittimm	<u>iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii</u>	HHHHHH		Unior	<u> </u>
i/////////////////////////////////////	titttitttitt	iinnnnn	HHHHHH	MMMM	HHHH	//////////////////////////////////////
Millin Milling	Millinni	the second	19. Proposed Depth	19A. Formution	TITITI	1111111111111111
	///////////////////////////////////////	MIIIIIIII			•	20. notary or U. I.
evalions (Snow whether UP, I	KT, etc.) 21A. Kind	6 Status Plug. Bond	2662' 215. Drilling Contractor	Tubb		Rotary
4822' GL	4	t on File	N/A	L	22. Approx.	Date Work will stors
					j sru yu	larter-1983
	P	ROPOSED CASING AN	D CEMENT PROGRAM			
SIZE OF HOLE						
12-1/4"	9-5/8"	WEIGHT PER FOOT				EST. TOP
8-3/4"	7"	32.30#		<u> </u>		Surface
		<u> </u>	26621	<u> </u>	to 9-5/8	3" <u>Surface</u>
1		1		ł		
Propose to drill and evaluated. F	and-equip well Perforate and s	in the Tubb fo timulate as neo	ormation. Afte cessary in atte	er reachin empting co	g TD logs mmercial	s will be run
Mud Program: C)-700' Native	Spud Mud t Water Gel-Sta	arch			
BOP program attac Gas is not dedica		LECT AND FACK Xico dutea for At least timed	MINES, SOCORRO	APPROVAL V) PERMIT EX UNLESS I	(ALE) FOR CHRES <u>- /</u> DRILLING U	DAYS
0+2-NMOCD, SF; 1- 1-Cities Service; 1-Jim Russell, Cl	I-Conoco; I-C	O2 in Action: 1	l-Excelsior: 1-	-Amerada; Sun. Tex.	1-Amerig ; 1-Exxor	jas; 1;
A BOVE SPACE DESCRIBE PRO E LONE, SIVE BLOWOUT PREVENTER Freby certify that the Information				ON PRESENT PROD	UCTIVE ZONE A	NG PROPOSED NEW PRODUC
rreby certily that the information						
and <u>1996</u> NEED	<u></u>	Tul- Assistant	Administrative	Analyst	7-23	1-83
(This space for Su						
LA HER STATCA INA 210	410 USE/					
PRAVER			and the second second		- 7	The second second
NOVED BY		TITLE		<u></u>	ATE	13 23
NOITIONS OF APPHOVAL, IF A	NYI					
	CIL CONSE	RVATECH COMM	USSION TO BE	NOTIFIED		
	Validati 2	4 HOLKS OF 8	EGINNING OPEI	ATIONS		

7/25/83



From CARL ULVOG Chief Geologist

To WELL FILE G-3-20N-34E

SECTION 3 is a short section. The N/2 N/2 is less than 500 feet wide (N-S). The well locates 660 feet from each boundary of the SW/NE 40-acre tract and is centered in Unit G.

Oil Conservation Division

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

.

۰.

Form C-101 Supersedes C+128 Effective 1-1-85

)perator			ances must be f	Lease	oundaries o	f the Section.		Well No.	·
	10CO PRODUC	TION COM	PANY	-	Dome C	02 Gas Un	it	20340)31G
Init Letter	Section ,	Township		Range		County			
G	3	T20N		R 3	4E	UN	ION		
1069.2	_ocation of Well: feet from the	NOR TH	line and	1980	10	at toon the	EAST	14	
Ground Level Elev. Producing Formation			Pool			T	Dedicated Acreage:		
4822	Tub	b		Und. Tubb				160 Ac	
2. If more	the acreage dec than one lease and royalty).								o worki
 If more to dated by Yes If answe 	than one lease of communitization	n, unitization (f answer is " he owners an	, force-poolir 'yes,'' type of	ng. etc? [consolidat	ion				
No allow	able will be ass poling, or otherwi	igned to the w	vell until all non-standard	interests ha	ive been on ating suc	consolidated ch interests,	l (by comm , has been a	certification, un	itization Commis
ר או ר	JUL 25 1963		1063.2				tained here best of my Name Assist. Position	rtify that the inform in 1s true and comp knowledge and belin Admin. Anal Production Co	lete to th ef. yst
			· ·	1	1980		Company		inpuny
	1		• -	~				-22-83	
								-22-83	·
							7 Date I hereby c shown on th notes of oc under my su is true and knowledge c	ertify that the we lis plat was plotted tual surveys made pervision, and that I correct to the bu	from field by me of the same
							Thereby c shown on th notes of ac under my su is true and	ertify that the we lis plat was plotted tual surveys made pervision, and that I correct to the bu	from field by me of the same

STANDARD 2000 PSI W.P. BOP STACK

- Blow-out preventers may be manually operated.
- All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test) minimum.
- Bell nipple above blow-out preventer shall be same size as casing being drilled through.
- 4. Kelly cock to be installed on kelly.
- 5. Full opening safety valve 2,000 psi w.p. (4,000 psi test) minimum must be available on rig floor at all times with proper connection or subs to fit any tool joint in string.
- Spool or cross may be eliminated if connections are available in the lower part of the blow-out preventer body.
- Double or space saver type preventers may be used in lieu of two single preventers.
- 8. BOP rams to be installed as follows:*

Top preventer - Dril pipe or casing rams Bottom preventer - Blind rams

*Amoco District Superintendent may reverse location of rams.

- 9. Extensions and hand wheels to be installed and braced at all times.
- 10. Manifold valves may be gate or plug metal to metal seal 2" minimum.

<u>.</u>...

