	NM OIL COND.			~~ *	C/SF
Form 3160-3	Drawer DD Artesia, NM	J8210	RECEIOUNT IN T		Form approved.
(Noveinber 1983) (formerly 9-331C)	UN	ITED STATES	reverse s	ictions on side)	Budget Bureau No. 1004-0136 Expires August 31, 1985
	DEPARTMEN	IT OF THE IN	ER AUG 08 1984	1 г	30-015-24949 5. LEASE DESIGNATION AND BEBIAL NO.
	BUREAU C	F LAND MANAGE	AENT		NM 19609
APPLICAT	ION FOR PERMIT	TO DRILL, DE	EPEN, OR PLUG E	BACK	6. IF INDIAN, ALLOTTER OR TRIBE NAME
1a. TYPE OF WORK	DRILL 🛛		PLUG BA		7. UNIT AGBEEMENT NAME
b. TYPE OF WELL			PLUG BA		
OIL WELL	WELL OTHER		SINGLE MULTIF	°L E	8. FARM OR LEASE NAME
2. NAME OF OPERATO				_	Holly Federal
J.C. Will 3. address of operation					9. WELL NO.
P.O. Box	16 Midland, Te	xas 79702			L 10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELI At surface	(Report location clearly a	nd in accordance with an	ny State requirements.*)	X	Brushy Draw Delaware
	& 1980' FWL		<i>t</i>	, 「	11. SEC., T., R., M., OE BLK. AND SURVEY OR AREA
At proposed prod. 1980' FNI	20ne & 1980' FWL		\mathcal{U}	/ 1	Sec. 26 T-26-S, R-29-E
	ES AND DIRECTION FROM NE	AREST TOWN OR POST OF	FICE*	ī	2. COUNTY OR PARISH 13. STATE
13 miles	<u>SE of Malaga, New</u>				Eddy New Mexico
LOCATION TO NEA PROPERTY OR LEA	REST SE LINE, FT.		NO. OF ACRES IN LEASE	17. NO. OF TO THIS	ACRES ASSIGNED 3 WELL
(Also to Dearest 18. DISTANCE FROM 1	drlg. unit line, if any)	660'	280 PROPOSED DEPTH	20 807487	40 OB CABLE TOOLS
TO NEAREST WEL or applied for, on	L, DRILLING, COMPLETED, I THIS LEASE, FT.	660 '	6350'		tary
21. ELEVATIONS (Show	whether DF, RT, GR, etc.)		0000		22. APPROX. DATE WORK WILL START*
2892.	<u>0</u> GL				August 15, 1984
<u></u>		PROPOSED CASING A	AND CEMENTING PROGRA	M O O	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	100	QUANTITY OF CEMENT
<u> </u>	<u> </u>	<u> </u>			CIRCULATE
7 7/8"	4 1/2"	10.5#	<u>2900'</u> 6350'		<u>k tie back to base of s</u> alt k in 2 stages
IN ABOVE SPACE DESCI zone. If proposal is preventer program, if	to drill or deepen direction	proposal is to deepen o ally, give pertinent data	r plug back, give data on pr a on subsurface locations an	esent product d measured an	JUL 20 Dist. 6 No. 1 Rost. 7D-84 Rost. 10-84 API+ Bh API+ Bh ive sone and proposed new productive ad true vertical depths. Give blowout
24.	\overline{n}		·		
SIGNED KU	Aller	TITL e	Agent		July 17, 1984
(This space for F	ederal or State office use)	<u></u>		•	
PERMIT NO.		<u>.</u>	APPROVAL DATE	-	
and the second	and the second	en de la companya de La companya de la comp	AREA MANAGER CARLSBAD RESOURCE ARTA		
APPROFED BY	ROVAL, IF ANY :	JIPLE			- DATE X-/-X 4
	ion 1001, makes it a crin		ns On Reverse Side		APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false. fictitious or fraudulent statements or representations as to any matter within its invisition.

MEXICO OIL CONSERVATION COMMIS N WELL LOCATION AND ACREAGE DEDICATION PLAT

*

			All dista	nces must be f	rom the out	er boundaries o	of the Section.		
Operator J. C. WILLIAMSON							Well Nc.		
	ILLIA Sectio		Township		Rong	OLLY FED	"A"		2
Chit Letter F	1	26	Township	26S		29E	County	EDDY	
Actual Footage Lo	cation of	Well:	- b		· · · · · · · · · · · · · · · · · · ·				
1980		from the	NORTH	line and	1980	f	et from the	WEST	line
Ground Level Elev. Producing Formation			Brushy Draw Delaware			Dedic	ated Acreage:		
2892.0 Delaware 1. Outline the acreage dedicated to the subject we							Actea		
 If more the interest and intere	han on and roya ian one commur is "no if nece able wil	e lease is alty). lease of d nitization, r No If a stry.) l be assign	dedicated I/A lifferent ov unitization nswer is " owners an N/A ed to the w	to the wel vnership is , force-pooli yes,'' type o d tract desc vell until all	l, outline dedicated ng. etc? f consoli riptions v	each and id to the well dation which have a have been	entify the o , have the i N/A actually bee consolidat	en consolidated.	(both as to working wners been consoli- Use reverse side of ization, unitization, oved by the Commis-
sion.								l hereby certify :	TIFICATION that the information con- true and complete to the edge and belief.
								J.C. Wil	liamson
					i			Position Operator Company	
	980' - i	///						J.C. WI1	liamson
	1	///						July 17,	1984
				REGISTERS				shown on this pl notes of actual under my supervi	that the well location at was plotted from field surveys made by me or sion, and that the same rect to the best of my slief.
	 				1110 VI	Contraction of the second		Date Surveyed 7/12-8	x 7/14/84
								Registered Profess and/or Land Survey	ional Engineer or W/WLT
0 330 860	·90 13	20 1650 198	0 2310 264	10 2000	1 500	1000 '	BOQ		1N W. WEST, 676 ALD J. EIDSON, 3239

Form C-102 Supersedes C-128 Effective 1-1-65

EXHIBIT "E"

BOP Diagram

After 12-3/4 surface casing has been set and cement circulated to the surface, an 11" double ram BOP, as shown below will be put on the hole. This blowout preventer will be connected to a hydraulically controlled closing unit. The pressure rating on this BOP is 3000%, and will have blank and 4-1/2" pipe rams.



J.C. Williamson HOLLY FEDERAL "A" #2

SUPPLEMENTAL DRILLING DATA

J. C. WILLIAMSON HOLLY FEDERAL "A" #2

1. SURFACE FORMATION: Quaternary Alluvium

2. ESTIMATED TOPS OF GEOLOGIC MARKERS:

Rustler Anhydrite	300'
Lamar Shale	3000'
Ramsey Sand	3025'
Olds Sand	3025'
Top Cherry Canyon	4150'
Top Brushy Canyon	5100'

3. ANTICIPATED POSSIBLE WATER AND HYDROCARBON BEARING ZONES:

Fresh Water	above 100'
Delaware (oil)	3025'
Brushy Canyon (oil)	5100' - 5150' - 5600' - 5650'
Lower Brushy Canyon (oil)	6150' - 6200'

4. PROPOSED CASING AND CEMENTING PROGRAM:

Casing program is shown on Form 9-331 C.

Hole for surface casing will be drilled to a depth below fresh water zones.12-3/4" surface casing will be run to 350 feet, below all fresh water zones and will be cemented to the surface with 425 sacks of Class "C" cement.

8-5/8" casing will be run and cemented at 2900 feet, prior to entering delaware section and will be cemented with 150 sacks of Class "C" cement at 2900 feet, tying same back into salt section.

4-1/2" casing will be run to total depth and will be cemented at a total depth if significant shows are encountered in the Brushy Canyon formation, with 1350 sacks Class "C" cement 50-50 poz in stages with DV tool set at 4600 feet plus or minus.

5. PRESSURE CONTROL EQUIPMENT:

Pressure control equipment will consist of a 3000# double ram hydraulically controled blow out preventer and a 3000# choke manifold.

6. CIRCULATING MEDIUM:

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The circulating medium will be fresh water down to 350 feet and brine water in the rest of the hole.



Scale: $1^{"} = 50^{"}$

