Submit to Appropriate District Office

State of New Mexico

Form C-101

			•	Revised 1-1-89			
DISTRICT I P.O. Box 1980, Hobbs, NM 88240 DISTRICT I P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088 Santa Fe, New Mexico 87504-208				API NO. (assigned by O	OCD on New Wells) 5-30822		
<u>ISTRICT II</u> .O. Drawer DD, Artesia, i		5. Indicate Type of Lea					
ISTRICT III 100 Rio Brazos Rd., Azze	c, NM 87410		•	6. State Oil & Gas Lear B - 9613	·		
APPLICAT	TION FOR PERMIT T	O DRILL, DEEPEN, OI	R PLUG BACK				
Type of Work:				7. Lease Name or Unit	Agreement Name		
Type of Well:	L 🔀 RE-ENTER	R DEEPEN PLUG BACK		WEST DOLLARHIDE			
WELL WELL	OTHER	SINGLE ZONE	MULTIPLE ZONE	DRINKARD UNIT			
Name of Operator	vaca Dannie			8. Well No.			
Address of Operator	XACO PRODUC	ING TNC.		9. Pool name or Wildow			
Yourse of Obstance	PO15 YOR.C	MIDLAND, TEYAS	79700	DOLLARHIDE TUBB DRINKARD			
Section	9 Towns	10. Proposed Depth	11. F	ormation	12. Rotary or C.T.		
Elevations (Show wheth	er DF, RT, GR, etc.)	4. Kind & Status Plug. Bond	15. Drilling Contractor	INKARD 16 Among	ROTARY L Date Work will stan		
GR-3160'			TO BE SELECTED . 3-31-				
GR-3160	<u> </u>	BLANKET	TA DE DECE		31-90		
		•	·	RAM	31-90		
	PR SIZE OF CASING	OPOSED CASING AN	·				
SIZE OF HOLE	PR SIZE OF CASING	OPOSED CASING AN	D CEMENT PROGR	SACKS OF CEMEN	T EST. TOP		
SIZE OF HOLE	SIZE OF CASING	OPOSED CASING AN WEIGHT PER FOOT 65# 43#	D CEMENT PROGR	SACKS OF CEMEN	T EST. TOP		
SIZE OF HOLE 20" 143/4"	PR SIZE OF CASING \6"	OPOSED CASING AN WEIGHT PER FOOT 65 # 43 # 32 #	D CEMENT PROGR SETTING DEPTH '40' 1200' 4000'	SACKS OF CEMEN	T EST. TOP		
SIZE OF HOLE	SIZE OF CASING	OPOSED CASING AN WEIGHT PER FOOT 65# 43#	D CEMENT PROGR SETTING DEPTH '40'	SACKS OF CEMEN RED: MIX 1000 5X "H" 1650 5X "H" 13005X WITH 85/8"	T EST. TOP SURFACE SURFACE SURFACE SURFACE		
SIZE OF HOLE 20" 14 3/4"	SIZE OF CASING \(\6''\) \\\3/4''\ \\85'8'' 5''2''	OPOSED CASING AN WEIGHT PER FOOT 65 # 43 # 32 #	D CEMENT PROGR SETTING DEPTH '40' '1200' '4000' 6950'	SACKS OF CEMEN RED: MIX 1000 5X "H"	T EST. TOP SURFACE SURFACE SURFACE SURFACE		

UNORTHODOX LOCATION - 10 ACRE SPACING.

	on above is true and complete to the best of my knowle	dge and belief.	
SIGNATURE C. WOD	Browall s	THE ENGINEER'S ASSISTANT	
TYPE OR PRINT NAME	C. WADE HOWARD		915 - TELEPHONE NO. 688 - 4606
(Thus space for State UseDRIGI	NAL SIGNED BY JERRY SEXTON		MAD 9 1 1000

TITLE

DISTRICT I SUPERVISOR

MAK 2 1 1990

DATE_

CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY

7182-2768

Permit Expires 6 Months From Approval Date Unless Drilling Underway.

CEMENTING PROGRAM

CONDUCTOR: REDIMIX

SURFACE CASING: 1000 SX CLASS'H' WITH 290 CAUZ AT 15.6ppg, 1.19 ft3/sx, 5.2 gaz WIRLSX.

INTERMEDIATE CASING: 400 SX 35/65 POZ CLASS H' WITH 6% GEL, 5% SALT, Y4#

FLOCELE AT 12.8ppg, 1.87 fr3/sx, 9.9gal wir/sx. Followed By 200 SX

CLASS H' WITH 2% CACLE AT 15.6ppg, 1.19 fr3/sx, 5.2 GAL WIR/SX.

DUT 001 AT 3600 : 3ND STAGE - 1050 SX CLASS'H' WITH 3% CACID AT 15.6ppg,
1.19 ft3/sx, 5.2 GAL WTR/sx.

PRODUCTION CASING WITH 85/8" CASING: 1st STAGE - 525 SX 35/65 POZ CLASS H' WITH

690 GEL, 590 SALT, 14# FLOCELE AT 13.8 PPg, 1.87 ft3/5x, 9.9 GAL WIR/SX.

FOllowed By 200 SX CLASS H' AT 15.6 PPg, 1.18 ft3/5x, 5.2 GAL WIR/SX.

DU Tool AT 4000': 200 STAGE - 575 SX 35/65 POZ CLASS 'H' WITH 6% GEL, 5% SALT,

Y4#FLOCELE AT 12.8ppg, 1.87 fr3/5x, 9.9 GAL WTR/SX.

PRODUCTION CASING WITHOUT 85/8" CASING: 15t STAGE - 525 SX 35/65 POZ CLASS H' WITH 676

GEL, 570 SALT, 14 # FLOCELE AT 12.8 ppg, 1.87 ft /5x, 9.9 GAL WTR/SX.

FOILOWED BY 2005X CLASS H' AT 15.6 ppg, 1.18 ft 3/5x, 5.2 GAL WTR/SX.

DV Tool AT 4000: 200 STAGE - 1850 SX 35/65 POZ CLASS H' WITH 676 GEL, 576 SALT,

14# FLOCELE AT 12.8 ppg, 1.87 ft 3/5x, 9.9 GAL WTR/SX.

PERMIT

MAR 9 1999

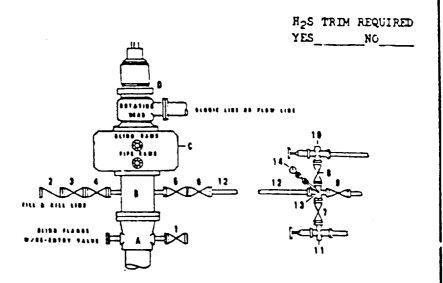
OCD KOBBS OFFICE

N MEXICO OIL CONSERVATION COMMIS: 1 WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must be fa	rom the outer boundarie	e of the Section.		•	
Operator			Lease			Well No.	
TEXACO PROD	DUCING INC.		West Dolla	arhide Dri	nkard Unit	. 10	0
Unit Letter Se	ection	Township	Range	County			
М	29	24-S	38-E	Le	ea		
Actual Footage Location	n of Well:						
1169	eet from the SC	outh line and	70	feet from the	West	line	
Ground Lavel Elev.	Producing For	mation	Pool		I	Dedicated Acreage:	
3160'	Tubb Drin	kard (Drinkard)	Dollarhide	Tubb Drin	kard	40	Acres
2. If more than interest and	one lease is royalty).	ted to the subject we dedicated to the well ifferent ownership is a	, outline each and	identify the o	ownership the	ereof (both as to	
If answer is this form if no No allowable	munitization, u No If an "no;" list the eccessary.) will be assign	nitization, force-poolinswer is "yes;" type of owners and tract descent to the well until all or until a non-standar	ng. etc? f consolidation riptions which hav interests have bee	Unitizat	ion en consolidat ed (by comm	ted. (Use reverse	side of
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DRILLING CONTROL

CONDITION II-B 3000 WP FOR AIR DRILLING OR WHERE YATES AIR BLOWS ARE EXPECTED



DRILLING CONTROL

MATERIAL LIST - CONDITION II - 5

- 3 30000 W.P. drilling spool with a 2" minimum flanged outlet for kill-line and 3" minimum flanged outlet for choke line
 C 30000 W.P. Dual ram type preventer, hydraulic operated with 1" steel, 30000 W.P. control lines (where substructure height is adequate, 2-30000 W.P. single ram type preventers may be utilized.)
- D Rotating Read and extended Ploofe Line.

Texaco Vellhead

- 1,3,4, 2" minimum 30000 W.P. flanged full opening steel gate 7,8 valve, or Halliburton Lo Torc Plug walve.
- 2 2" minimum 30000 W.P. back pressure welve
- 5,6,9 3" winimum 3000# W.P. flanged full epening steel gate valve, or Halliburton to Torc Plug valve.
- 12 3" minimum schedule 80, Grade "B", searless line pipe
- 13 2" minimum x 3" minimum 30000 W.P. flanged erres
- 10, 11 2" minimum 3000# W.P. adjustable choke bodies
- 14 Cameron Mud Gauge or equivalent (location optional in choke line.)

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SCALE	DATE	811 HO	046 00	₹		<u> </u>
				┪	6.	€
CHECKED BY]		1		•
APPROVED BY		1		1		

