Submit 3 copies to Appropriate District Office	Jrgy, Minerals and Natural Resources Department							orm C-103 evised 1-1-89	
DISTRICT I			NICEDA/A	TT	ON DIVICION				
P.O. Boy 1980 Hobbs, NM 88240							WELL API NO.		
DISTRICT II							30 025 31973		
P.O. Box Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088							ype of Lease STATE	ree 🖂	
DISTRICT III								FEE 🛛	
1000 Rio Brazos Rd., Az	tec, NM 874	110				6. State Oil	Gas Lease No. B-9613		
SUNDRY NOTICES AND REPORTS ON WELL									
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"						7. Lease Name or Unit Agreement Name			
(FORM C-101) FOR SUCH PROPOSALS.)						WEST DOLLARHIDE DRINKARD UNIT			
1. Type of Well: OIL GAS OTHER									
2. Name of Operator TEXACO EXPLORATION & PRODUCTION INC.						8. Well No. 126			
3. Address of Operator	205 E. Ben	ider, HOBBS, NM	88240	•		9. Pool Name	or Wildcat OLLARHIDE TUBB DRINKA	ARD	
4. Well Location									
Unit Letter _	<u> </u>	F6	et From TheS	OUT	TH Line and 150	Feet From	The <u>WEST</u> Line		
Section 33 Township 24-S Range 38-E N							LEA_COUN	NTY	
		10. Elevation	(Show whether D	F, RK	(B, RT,GR, etc.) GR-3176',	KB-3189'			
11.	Check /	Appropriate B	ox to Indicate	Na	ture of Notice, Report	, or Other	Data		
NOTICE OF	INTENT	ON TO:			SI	IRSEOLIE	NT REPORT OF		
	_	PLUG AND ABA	NDON		REMEDIAL WORK				
PERFORM REMEDIAL WO	_			_			ALTERING CASING		
					COMMENCE DRILLING OPE				
PULL OR ALTER CASING				_	CASING TEST AND CEMEN				
OTHER:		·			OTHER:	Horizo	ntal re entry	🛛	
any proposed work)	SEE RULE 11	03.			details, and give pertiner		uding estimated date of	starting	
6-10-97: Ran 4 3/4" Bit & 1000 psi-Held. Set packe out of hole & run cement r 6-11-97: Pull out of hole. 6193'-6324', w/50 sx class 1280 psi. Pull out of retair 6-12-97: Ran 4 3/4" Bit & 6-13-97: Drill cement fron in. Prep to drill out cemen LOWER TOOLS TO 6166 TO 6363' CIRC. CLEAN. TOH W/ 29 STANDS TBG BAKER MODEL R DG PF RATE.UNABLE TO PUM 199 JTS 2-7/8 TBG. OPE 5695. TOH W/ TBG. PRE MED HARD CEMENT TO LOWER TOOLS & DRILL OK. LOWER TOOLS & DRILL OK. LOWER TOOLS & CRan 5 1/2" Casing pe	5 1/2" Casing r @6149'. Pur etainer. Ran 5 1/2" Ces H containing ner. Reverse 1 is 6-3 1/2" Drill in 6146' to 615' tt. DRILL 24' CETEST TO 500 G. FOUND TB (R ON 192 JT P INTO PERF N ENDED TO CSURE CSG 6133' (433'). (1) 1. HARD CEME IRC. SAND CEME CSG DE COME COME COME COME COME COME COME COM	Scrapper to 6633 mp into Tubb perferent Retainer. S. 5% D156 Fluid Le 15 sx cement. Che Collars on 2 7/8" to 1'. Drill cement reference EMENT TO 6190 le FOR 30MINS. G. PLUGGED W. S 2-7/8 TBG. SETS. RELEASE PKR 16343. RU DOWE TO 2000# SI WE COIRC. CLEAN PU ENT 6133-6330(19. FF RBP @ 6400. bing. Set retainer 16', Drinkard Zone, D65, & .2% D46 ference 15 ference 1	c' (fill on CIBP @6 s, 6193'-6324', at et retainer @6151 oss additive & .5% esck retainer. Pull ubing to 5000'. tainer from 6151' fELL THRU, LOV CEMENT. LOAL T PKR 6121'. TRY & LOWER TO 6 ELL & SPOT 75 S LL. TIH W/4-3/4 E LL UP TO 6100 s 97'). FELL THRU. TOH TIH W/ RE @6385'. Test tul w/ followed by 100 so	650") 1700 1'. To 6 D6 out c to 61 WER D BA Y TO 6300" 6KS (6KS (7 T) T. To bing x class	rep to run bit & casing scrap). Pull out of hole. Ran 5 1/) psi at 2 BPM. Release pacest tubing to 4000 psi-Held. 5 Dispersent followed by 10 of hole. Shdut in. Prep to ru 52'. Drill cement from 6152 TOOL TO 6225' DRILL CE CKSIDE W/ 40BBLS FRES ESTABLISH RATE. WELL SPOT 1 SACK OF SAND OFF CLASS H NEAT CEMEI 2 W/ 6-3-1/2 D.C.'S & 174 N WER TOOLS TO 6363-CIR OOL ON 2-7/8 TBG. LATCI to 4000 psi-Held. Pressure ss H neat. Displaced w/33 b	2" packer & R cker. Spot 1 s Dowell ceme 0 sx Class H r in bit & drill co 2" to 6166". Cir EMENT TO 63 6H. TOH W/ 1 PRESSURE ON TOP OF F NT 15.6#/GAL JTS 2-7/8 TBC CC. CLEAN. T H ONTO RBP annulas to 50	x sand on RBP. Shut in. Int squeezed Tubb perfs leat. Lock down squeeze llars. culate clean. Pull bit to 6 loo'. FELL THRU. LOWE TBG. & TOOLS. TIH W/S D TO 1500# UNABLE TO RBP. TOH W/ TBG & Pk1.18 YIELD. SPOT FR G. TAG CEMENT @ 570 EST CSG TO 500# FOR , RELEASE & TOH W/T O psi-Held. Dowell ceme	Prep to pull he holding holdin	
I hereby certify that the information a	bove is true and com	plets to the best of my kn	owledge and belief.						