	O+5-USGS-P.O. Box 1857 1-EngrJIM 1-File Roswell, NM 88201 1-Foreman-CK 1-BW	N. N. P. O. BOX 1980 HOBBS, NEW MEXICO 88240
•••'. 	1-BB	Form Approved.
	Form 9-331 Dec. 1973	Budget Bureau No. 42–R1424
#* 1	UNITED STATES DEPARTMENT OF THE INTERIOR	5. LEASE NM-0349952
•	GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME West Dollarhide Drinkard Unit
	(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
*		West Dollarhide Drinkard Unit
	well 🖾 well 🗀 other	9. WELL NO. 15
24年 1944 1945	2. NAME OF OPERATOR	10. FIELD OR WILDCAT NAME
	Getty Oil Company 3. ADDRESS OF OPERATOR	Dollarhide Tubb-Drinkard
	P.O. Box 730 Hobbs, NM 88240	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
-	4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	Sec. 30-24S-38E
	below.) AT SURFACE: Unit ltr. A, 990' FNL & 990' FEL	12. COUNTY OR PARISH 13. STATE
	AT TOP PROD. INTERVAL:	Lea NM
•	AT TOTAL DEPTH:	_ 14. API NO.
	16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
		3196' DF
	REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
	FRACTURE TREAT	RETURN IN CONTRACT
	SHOOT OR ACIDIZE	(NOTE: Report results of multiple completion or zone
	REPAIR WELL	change on Form 9–330.) 👘 🖧 🎁 👘 👘
		PR 23 1982 41 5
	ABANDON*	OIL & GAS
	(other) Restore production X U.S.	GEOLOGICAUSHRYEY
		to all meetingent dotails and give pertinent dates.
1999 - 1999 1999 - 1999 1996 - 1997	17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statistical including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones perting	
an a	Pan free point found anchor stuck at 4444'.	Ran chemical cutter and cut
777	tubing @ 4420' Lead impression block show	ed 5 1/2" csg. parted. TH with
	2.778" grade and knocked tubing and anchor	to bottom. Ran overshot and
(L)	recovered all tubing and anchor. Ran 4 3/4 recovered fish with overshot. Set retrieva	ble bridge plug @ 5495', & set
	ntr 0.3715' coment had casing W/300 SXS C	lass "C". Drilled Cement to 4400
	etill had elight flowback. Ban packer to 3	SI/5' re-cement with 200 SXS class
	2° Coci prilled to A475' getting iron & f	formation returns. Attempted to
	retrieve bridge plug to run 4" flush joint Shut-in to evaluate.	but courd not get back in cubing.
	Snut-In to evaluate.	
	Subsurface Safety Valve: Manu. and Type	Set @ Ft
	18. I hereby certify that the foregoing is true and correct	- /1 01 1090
	SIGNED THE Area Superin	ntendentate April 21, 1982
	ACCEPTED FOR RECORDepage for Federal or State	e office use)
ter has	PETER W CHESTER	
د. محمد المحمد	CONDITIONS OF APPROVAL IF ANY JUN 1 4 1982	
	JUN 1 4 1982	
	U.S. GEOLOGICAL SURVEY	
·····	ROSWELL, NEW MEXICODee Instructions on Reve	rse Side

Received JUN 1 6 1982 NOBBS OFFICE