Capy USF

em 9-331 Kay 1963)		UNI D STATES	SUBMIT IN TRIPLIC 20	
	DEPAR	TMENT OF THE INTER	OR verse side)	5. LEASE DESIGNATION AND SERIAL NO.
		GEOLOGICAL SURVEY		NM 0275360
SI	NDRY NO	OTICES AND REPORTS (ON WELLS	6. IF INDIAN, ALLOTTEE OF TRIBE NAME
	his form for pro	posals to drill or to deepen or plug i	ack to a different reservoir	y 5 ± ±1.4
*******	Use "APPL	ICATION FOR PERMIT—" for such p	roposais.)	
OIL GAS	ভ	•	CEOCIVED -	7. UNIT AGREEMENT NAME
WELL WELL				
	-		AUG 1 4 1974	8. FARM OR LEASE NAME
Phillips Petroleum Company			Drag-B	
			month C. C.	
Room 711, Phillips Building, Odessa, Texas 79761 C. C. LOCATION OF WELL (Report location clearly and in accordance with any State requirements)			10. FIELD AND POOL, OR WILDCAT	
See also space 17 At surface	elow.)	•		
Unit K, 1980' FS & W Lines				Carlsbad, So. (Canyon) -(
JILLO 11, 17	0 10 0 11			SURVEY OR AREA
				18, 23-S, 27-E
PERMIT NO.		15. BLEVATIONS (Show whether DF	RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
_		3238' RKB, 3217	' Gr.	Eddy N. Mexico
	Charle	Appropriate Box To Indicate N	leture of Nether B	
			divide of Notice, Report, of C	Other Data
	MOTICE OF INT	TENTION TO:	SUBSEQ	CENT REPORT OF:
TEST WATER SHUT	-077	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
PRACTURE TREAT		MULTIPLE COMPLETE	PRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE		ABANDON*	SHOOTING OR ACIDIZING	ABANDON MENT®
REPAIR WELL		CHANGE PLANS	1 (00=0.1)	abandon zone. x
(Other)		1	(NOTE: Report results	of multiple completion on Well
ment to this work	.) •	country drived, give substringe local	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice	letion Report and Log form.) including estimated date of starting any al depths for all markers and zones perti-
Temporarily	abandone	d Carlshad, So. (Canyo t at 111,06.	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice	letion Report and Log form.) including estimated date of starting any al depths for all markers and zones perti-
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice n) - Gas zone behind	including estimated date of starting any all depths for all markers and zones perti-
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice n) - Gas zone behind	including estimated date of starting any all depths for all markers and zones perti-
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice n) - Gas zone behind	including estimated date of starting any all depths for all markers and zones perti-
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice n) - Gas zone behind	including estimated date of starting and depths for all markers and zones perti
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice n) - Gas zone behind	including estimated date of starting and depths for all markers and zones perti
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice n) - Gas zone behind	including estimated date of starting and depths for all markers and zones perti
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice n) - Gas zone behind	including estimated date of starting and depths for all markers and zones perti
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice n) - Gas zone behind	including estimated date of starting any all depths for all markers and zones perti-
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice n) - Gas zone behind	including estimated date of starting and depths for all markers and zones perti
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice n) - Gas zone behind	including estimated date of starting and depths for all markers and zones perti
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice n) - Gas zone behind	including estimated date of starting any all depths for all markers and zones pertium production packer from well bore).
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice n) - Gas zone behind	including estimated date of starting any all depths for all markers and zones pertium production packer from well bore).
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice n) - Gas zone behind	including estimated date of starting any all depths for all markers and zones pertil production packer from well bore).
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo t at 114,06°.	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice n) - Gas zone behind	including estimated date of starting any all depths for all markers and zones pertil production packer from well bore).
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo t at 114,06°.	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice n) - Gas zone behind	Including estimated date of starting any all depths for all markers and zones pertium production packer from well bore). RECEIVED AUC 1-2 19/-
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo t at 114,06°.	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice n) - Gas zone behind	Including estimated date of starting any all depths for all markers and zones pertium production packer from well bore). RECEIVED AUC 1-2 19/-
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo t at 114,06°. zone (Carlsbad, So. M	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice n) - Gas zone behind	including estimated date of starting any all depths for all markers and zones pertil production packer from well bore).
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo at at 114,06.). zone (Carlshad, So. M	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice. n) - Gas zone behind orrow) to production	Including estimated date of starting any all depths for all markers and zones pertial production packer from well bore). AUC 1-2 197- U.S. GEOLOGICAL STEVEY ARTESIA, NEW MLXIO
Temporarily (Brown Husk	abandoned y M-1) set	d Carlshad, So. (Canyo at at 114,06.). zone (Carlshad, So. M	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice n) - Gas zone behind	Including estimated date of starting any all depths for all markers and zones pertium production packer from well bore). AUE 1-2 19 /- U.S. GEOLOGICAL STOVEY ARTESIA, NEW MLXIO
Temporarily (Brown Husk	abandoned y M-1) set orrow-Gas	d Carlshad, So. (Canyon at 114,06.). zone (Carlshad, So. M. J. Mueller TITLE Ser	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice. n) - Gas zone behind orrow) to production	Including estimated date of starting any all depths for all markers and zones pertium production packer from well bore). AUG 1-2 197- U.S. GEOLOGICAL STEVEY ARTESIA, NEW MLXIO
Temporarily (Brown Husk	abandoned y M-1) set orrow-Gas	d Carlshad, So. (Canyo at at 114,06.). zone (Carlshad, So. M	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice. n) - Gas zone behind orrow) to production	Including estimated date of starting any all depths for all markers and zones pertined production packer from well bore). AUG 1-2 19/- U.S. GEOLOGICAL STAVEY ARTESIA, NEW MLX.00
Temporarily (Brown Husk	abandoned y M-1) set orrow-Gas	d Carlshad, So. (Canyon at 114,06.). zone (Carlshad, So. M. J. Mueller TITLE Ser	Completion or Recomp details, and give pertinent dates, ions and measured and true vertice. n) - Gas zone behind orrow) to production	Including estimated date of starting any all depths for all markers and zones perti- production packer from well bore). AUG 1-2 19/- U.S. GEOLOGICAL SHEVEY ARTESIA, NEW MLX. JO

*See Instructions on Reverse Side