	2 <u>-</u>	NM	OCC COPY	C
Form 9-331 (May 1963)	UNITED STA DEPARTMENT OF TH GEOLOGICAL S	TES E INTERIOR	SUBMIT IN TRIPLICAT	
(Do not use this form	TY NOTICES AND RI n for proposals to drill or to de se "APPLICATION FOR PERMIT	epen or plur back	to a different reservoir. als.)	6. IF INDIAN, ALLOTTEE OR THIBE NAME N/A
1. OIL GAS WELL C	OTHER	MAR 4	1980	7. UNIT AGREEMENT NAME None
2. NAME OF OPERATOR Norman K. B	arker	O. C.		8. FARM OR LEASE NAME Phillips Federal
3. ADDRESS OF OPERATOR	9. WELL NO.			
P.0. Box 27	7; Roswell, New rt location clearly and in accords	Mexico 88		
4. LOCATION OF WELL (Repo See also space 17 below.) At surface	rt location clearly and in accord	ince with any State	e requirements.•	10. FIELD AND POOL, OR WILDCAT
660' From NL	& 660' From WL o			UndesSan Andres 11. SEC., T., E., M., OR BLK. AND SUBVEY OR ABEA
	, Chaves County,	New Mexi	co (Unit D)	Sec. 27, T.12S, R.27E.
14. PERMIT NO.		how whether DF, RT,	GR, etc.)	12. COUNTY OR PARISH 13. STATE
		3567 Grd.		Chaves New Mex.
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data				
NOTICE OF INTENTION TO: SUBSEQU				EQUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASIN		WATER SHUT-OFF	REPAIRING WOLL
FRACTURE TREAT	MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING	ABANDONMENT* X
REPAIR WELL	CHANGE PLANS		(Other)	lits of multiple completion on Well
(Other)	UNERTED OPEN (PLONG (Cleaning ato	to all partiment dat	Completion or Reco	mpletion Report and Log form.)
proposed work. If we nent to this work.) *	ll is directionally drilled, give s	ubsurface locations	and measured and true ver	tes, including estimated date of starting any tical depths for all markers and zones perti-
5/12/77 Td 19	l2. Pulled tubi with 300 sxs.	ng & rods Backed of	. Could not p f 10'-8 5/8" r	oull 8 5/8" casing hipple. Pulled 176'
of 7" casing cemented @ 1313 with 100 sxs. Left 10 3/4" surface pipe in				
hole @ 312' & circ. with 150 sxs. Loaded hole with water. Ran in tubing				
& pumped down 15 sx cement plug over base of 7" between 1250 & 1350 with				
25# mud. Pumped down 15 sx plug over interval of 150 to 250! in annulus				
of 7" csg. with 25# mud. Set 10 sx plug @ surface and over annulus of				
8 5/8" csg and set surface marker. Due to muddy roads and the unavailability of dirt contractor with "cat", the final phase of clean-up was delayed.				
6/18/77 Filled pits, levelled location & ripped up well pad and access				
				ocation appears to
				ot plan to remove
power poles and lines at this time as I plan further drilling in the immediate area in the future.				
				RECEIVED
				JUN 30 1977
				U.S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO
18. I hereby certify that the SIGNED MAMAM	foregoing is true and correct		erator	DATE 6/22/77
		TITLE UP		DATE///
APPROVED BY	<u>, j george H. stewar</u>	T. A sector TITLE	e Englis e ver le l'électristiques	DATE
CONDITIONS OF APPR	OVAL, IF ANY:			

*See Instructions on Reverse Side