May 1963)	UN D STATE	SUL DUES COMMISSION	Form approved. Budget Bureau No. 42-R1424.
		NTERIOR (Other, instructions re-	5. LEASE DESIGNATION AND SERIAL NO.
	GEOLOGICAL SUR	RVEY	NM 13984
SU	NDRY NOTICES AND REPO	ORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use th	is form for proposals to drill or to deepen Use "APPLICATION FOR PERMIT—"	for such Received BY	
OIL GAS WELL WELL		AUG 1 5 1984	7. UNIT AGREEMENT NAME
	Production Co.	10010	8. FARM OR LEASE NAME
ADDRESS OF OPERAT		0. C. D.	Cities "5" Federal
P.O. B	ox 152, Odessa, Texas 79	ARTESIA, OFFICE	1
	(Report location clearly and in accordance	with any State requirements.*	10. FIELD AND POOL, OR WILDCAT
Unit P, 660' FSL & 660' FEL			Byrnes Tank 11. SEC., T., R., M., OR BLK. AND
onit i	, 000 IBL & 000 FEL		SUBVEY OR AREA
			Sec. 5, Unit P, T-23-S,
4. PERMIT NO.	15. ELEVATIONS (Show)	whether DF, RT, GR, etc.)	R-26-E 12. COUNTY OB PARISH 13. STATE
Letter dated	8-24-83 GR - 3351	.9'	Eddy N.M.
6.	Check Appropriate Box To Inc	dicate Nature of Notice, Report, or C	
	NOTICE OF INTENTION TO:	SUBSEQU	JENT REPORT OF:
TEST WATER SHUT	-OFF PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	X SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE PLANS	(Other)	
(Other)		Completion or Recompl	of multiple completion on Well etion Report and Log form.)
proposed work. nent to this work.	ii wen is directionally drined, give subsur	l pertiment details, and give pertiment dates, face locations and measured and true vertica	Including actimated data of stanting and
P & A well & P & A well & 1. 100 and 2. 100 hol 3. 100 wai 4. 50' The abo	as follows: L. B. P. 4850 cement plug @ 5 1/2" ca 50' outside in 7 7/8" op cement plug @ 1633' @ 1 cement plug inside 9 5, t 4 hours and tag plug. or 25 sx. (whichever cov ove program was verbally a	Have locations and measured and true vertice +35 <i>Convert</i> asing cut off between 3700- pen hole. Wait 4 hours and base of 9 5/8" casing. 50' /8" casing @ 423' (base of	<pre>including estimated date of starting any il depths for all markers and zones perti- 3800'. 50' inside 5 1/2" tag plug. inside and 50' in 11" open 13 3/8" surface casing).</pre>
P & A well a 1. 100 and 2. 100 hol 3. 100 wai 4. 50 The abortion 8-	the foregoing is true and correct	Acce locations and measured and true vertical + 35 Command pen hole. Wait 4 hours and base of 9 5/8" casing. 50' /8" casing @ 423' (base of 423' is center of plug. vers more area) @ surface. approved by Mr. Bob Pitschk	<pre>including estimated date of starting any il depths for all markers and zones perti- 3800'. 50' inside 5 1/2" tag plug. inside and 50' in 11" open 13 3/8" surface casing).</pre>
P & A well a 1. 100 and 2. 100 hol 3. 100 wai 4. 50' The abo tion 8- SIGNED	the foregoing is true and correct	Acce locations and measured and true vertice + 35' Command pen hole. Wait 4 hours and base of 9 5/8" casing. 50' /8" casing @ 423' (base of 423' is center of plug. vers more area) @ surface. approved by Mr. Bob Pitschk adonment will commence week	 Including estimated date of starting any il depths for all markers and zones perti- 3800'. 50' inside 5 1/2" tag plug. inside and 50' in 11" open 13 3/8" surface casing). e, per telephone conversa- of 8-13-84.

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DATE S	151	84	
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*See Instructions on Reverse Side