N.M.O.C.D. COPY

		RECE	:IVED	
Form 9–331 Dec. 1973		JUN 2	* 1000	Approved. t Bureau No. 42–R1424
	UNITED STATES	0011 2	5. LEASE	
	DEPARTMENT OF THE INTERIOR	0 (NM-0415688-A	
	GEOLOGICAL SURVEY	ARTESIA.	6. IF INDIAN, ALLOTTEE OFFIC E	OR TRIBE NAME
SUNDR	Y NOTICES AND REPORTS ON	WELLS	7. UNIT AGREEMENT NA	ME
eservoir. Use F	orm 9-331-C for such proposals.	. 3	8. FARM OR LEASE NAM	
1. oil 🚜	gas 🗇		Old Indian Draw Unit	
well []			9. WELL NO.	
	F OPERATOR		15	
Amoco Production Comparts			10. FIELD OR WILDCAT NAME	
3. ADDRES	S OF OPERATOR ARTESIA, KENNEY	7	Indian Draw Dela	
P. 0.	Box 68 Hobbs, NM 88240	¥	11. SEC., T., R., M., OR B AREA	LK. AND SURVEY O
	N OF WELL (REPORT LOCATION CLEARLY. S	ee space 17		
below.) AT SURF	1001' FNL X 2289' FEL,	Sec. 18	18-22-28 12. COUNTY OR PARISH	13 STATE
	PROD. INTERVAL: (Unit B, NW/4, N		Eddy	NM
	AL DEPTH:		14. API NO.	
	APPROPRIATE BOX TO INDICATE NATURE	OF NOTICE.	24.71110.	
	REPORT, OR OTHER DATA		15. ELEVATIONS (SHOW	DF. KDB. AND WD
	, •		3081.6 GL	2.,
REQUEST FO	OR APPROVAL TO: SUBSEQUENT REF	PORT OF:	0001.0 112	
TEST WATER	R SHUT-OFF			F
FRACTURE 1				
SHOOT OR A			(NOTE: Report results of mu	ultiple completion or zon
	TER CASING		change on Form 9-	
MULTIPLE C	COMPLETE 🔲			
CHANGE ZO	NES 📙 📙			•
ABANDON*				
(other)	BE PROPOSED OR COMPLETED OPERATIONS	(Clearly stat	e all pertinent details, and	give pertinent date
منامييا ما:	g estimated date of starting any proposed wo ed and true vertical depths for all markers and	rk. It well is c	urectionally drilled, give sup	surface locations ar
		he feller	ing mothod:	
Propo	ose to increase production by t	ле тоттоу	ing me chou.	
_		olino and	set at 3290! Per	forate
Run 1	retrievable bridge plug on wire	בווופ מווע	3055'_64' 3180'-	.821.
Delav	ware intervals 2894'-2900', 299'-90', 3195'-97', 3255'-60', 32	75 -3001 :	, 3033 -04 , 3100 -	acker
3188	'-90', 3195'-97', 3255'-60', 32 set at 2800'. Acidize with 200	.04 -/U V	7-1/2% clay stabi	lizing acid
and s	set at 2800 . Acidize with 200	o garrons	C 1/2/2 Clay Stabl	unto

and flush perfs with 20 bbls. brine water. Swab load and evaluate production. Return well to production.

APPROVED BY TITLE DATE CONDITIONS OF APPROVAL, IF ANY:	TEJUN_ 2 3 1981!
(Orig. Sed.) GEORGE H. STEWART TITLE	F HW 2 3 1991
18. I hereby certify that the foregoing is true and correct SIGNED	
Subsurface Safety Valve: Manu. and Type	
Subsurface Safety Valve: Manu and Type	Set @ Ft.

0+4-USGS, A

1-Hou

1-Susp

1-MKE