May 1963)						Copy 4 SF
	000103	UN DUSTA		SUBMIT (Other)	IN TRIP	Buuget Dureau No. 42-
		MEN OF TH		UK verse sid	e)	5. LEASE DESIGNATION AND SERIA
		GEOLOGICAL S	JURVEY			NM 01159
SUN	IDRY NO	TICES AND RE	EPORTS C	DN WELL	S	6. IF INDIAN, ALLOTTEE OR TRIBE
(Do not use this	form for prop Use "APPLIC	osals to drill or to de CATION FOR PERMIT		· · ·		
OIL S GAS WELL	OTHER		E	FCĒ	IVÊD	7. UNIT AGREEMENT NAME
NAME OF OPERATOR	· · · · · · · · · · · · · · · · · · ·					8. FARM OR LEASE NAME
Franklin, As	ton & Fai	r, Inc.		nn 1 ·	1975	FAF - Federal
ADDRESS OF OPERATO				JULL		9. WELL NO.
P.0. Box 109	0 Rosv	vell, New Mex	ico 8820	1		1
LOCATION OF WELL (I See also space 17 bel	ow.)	clearly and in accords	ance with any h	State required	, OFFICE	10. FIELD AND POOL, OR WILDCAT
1900. FST & 000. FML						Devonian Wildcat
Section	4-185-30E	E				11. SEC., T., R., M., OR BLK. AND SURVEY OR ABEA
						Section 4-T18S-R30E
PERMIT NO.		15. ELEVATIONS (S)	how whether DF,	RT, GR, etc.)		12. COUNTY OR PARISH 13. STAT
		3555	GR			Eddy County New M
	Check A	Appropriate Box To	o Indicate N	ature of Noi	ice. Report. or	Other Data
	NOTICE OF INTI			1 .		QUENT REPORT OF:
	·				["	
TEST WATER SHUT-O)FF	PULL OR ALTER CASIN MULTIPLE COMPLETE		-	SHUT-OFF	ALTERING CASING
SHOOT OR ACIDIZE		ABANDON*			G OR ACIDIZING	ABANDONMENT*
REPAIR WELL		CHANGE PLANS		(Other)	Plug back	for completion
(Other)	L	•			OTE : Report resul	ts of multiple completion on Well pletion Report and Log form.)
7. DESCRIBE PROPOSED C	R COMPLETED O	PERATIONS (Clearly sta	ite all pertiuent			s, including estimated date of starti leal depths for all markers and zone.
		comont nlug				
On December	1001 c 1001 c 1001 c	cement plug cement plug cement plug cement plug	10,450 9,400 6,700 3,700	-10,350' - 9,300' -6,600' - 3,600'	Wolfcamp Bonespring Base of 9	-5/8 @ 3650'.
On December 3546' - 3556	100' c 100' c 100' c 12, 1974	cement plug cement plug cement plug cement plug , the San Andu	10,450 9,400 6,700 3,700 res forma	-10,350' - 9,300' -6,600' - 3,600' tion was	Pennsylvan Wolfcamp Bonespring Base of 9	gs
On December 3546' - 3556	100' c 100' c 100' c 12, 1974	cement plug cement plug cement plug cement plug	10,450 9,400 6,700 3,700 res forma	-10,350' - 9,300' -6,600' - 3,600' tion was	Pennsylvan Wolfcamp Bonespring Base of 9	gs -5/8 @ 3650'.
On December 3546' - 3556	100' c 100' c 100' c 12, 1974	cement plug cement plug cement plug cement plug , the San Andu	10,450 9,400 6,700 3,700 res forma	-10,350' - 9,300' -6,600' - 3,600' tion was	Pennsylvan Wolfcamp Bonespring Base of 9	gs -5/8 @ 3650'. l jet shot per foot;
On December 3546' - 3556	100' c 100' c 100' c 12, 1974	cement plug cement plug cement plug cement plug , the San Andu	10,450 9,400 6,700 3,700 res forma	-10,350' - 9,300' -6,600' - 3,600' tion was	Pennsylvan Wolfcamp Bonespring Base of 9	gs -5/8 @ 3650'. l jet shot per foot;
0n December 3546' - 3556	100' c 100' c 100' c 12, 1974	cement plug cement plug cement plug cement plug , the San Andu	10,450 9,400 6,700 3,700 res forma	-10,350' - 9,300' -6,600' - 3,600' tion was	Pennsylvan Wolfcamp Bonespring Base of 9	gs -5/8 @ 3650'. 1 jet shot per foot;
0n December 3546' - 3556	100' c 100' c 100' c 12, 1974	cement plug cement plug cement plug cement plug , the San Andu	10,450 9,400 6,700 3,700 res forma	-10,350' - 9,300' -6,600' - 3,600' tion was	Pennsylvan Wolfcamp Bonespring Base of 9	rs -5/8 @ 3650'. 1 jet shot per foot; RECEMED
0n December 3546' - 3556	100' c 100' c 100' c 12, 1974	cement plug cement plug cement plug cement plug , the San Andu	10,450 9,400 6,700 3,700 res forma	-10,350' - 9,300' -6,600' - 3,600' tion was	Pennsylvan Wolfcamp Bonespring Base of 9	SS -5/8 @ 3650'. 1 jet shot per foot; RECEWED JUNEST
On December 3546' - 3556	100' c 100' c 100' c 12, 1974	cement plug cement plug cement plug cement plug , the San Andu	10,450 9,400 6,700 3,700 res forma	-10,350' - 9,300' -6,600' - 3,600' tion was	Pennsylvan Wolfcamp Bonespring Base of 9	gs -5/8 @ 3650'. 1 jet shot per foot;
3546' - 3556	100' d 100' d 100' d 12, 1974 5' and ac	cement plug cement plug cement plug cement plug , the San And idized with l	10,450 9,400 6,700 3,700 res forma 500 gal o	-10,350' - 9,300' -6,600' - 3,600' tion was f acid.	Pennsylvan Wolfcamp Bonespring Base of 9 perforated	SS -5/8 @ 3650'. 1 jet shot per foot; JUNESTIC JUNESTIC U.S. GEOLOGINAL SURVER ARTESIA, NEW MEXICO
3546' - 3556	100' c 100' c 12, 1974 12, 1974 12, 1974 12, 1974 100' c 12, 1974 100' c 100' c 12, 1974 5' and ac	cement plug cement plug cement plug cement plug , the San Andu idized with l ; is true and correct	10,450 9,400 6,700 3,700 res forma 500 gal o	-10,350' - 9,300' -6,600' - 3,600' tion was	Pennsylvan Wolfcamp Bonespring Base of 9 perforated	SS -5/8 @ 3650'. 1 jet shot per foot; RECEWED JUNEST
3546' - 3556	100' c 100' c 12, 1974 12, 1974 12, 1974 12, 1974 100' c 12, 1974 100' c 100' c 12, 1974 5' and ac	cement plug cement plug cement plug cement plug , the San And idized with l idized with l strue and correct	10,450 9,400 6,700 res forma 500 gal o	-10,350' - 9,300' -6,600' - 3,600' tion was f acid. f acid.	Pennsylvar Wolfcamp Bonespring Base of 9 perforated	S -5/8 @ 3650'. 1 jet shot per foot; RECENVED JUNITO U.S. GEOLOGINAL SURVED ARTESIA, NEW MARKIED DATE 6-25-75 JUN 2 6 197
3546' - 3556 LE. I hereby certify tha SIGNED 22: (This space for For APPROVED BY	100' c 100' c 12, 1974 12, 1974 12, 1974 12, 1974 100' c 12, 1974 100' c 100' c 12, 1974 5' and ac	cement plug cement plug cement plug cement plug , the San And idized with l dized with l strue and correct	10,450 9,400 6,700 res forma 500 gal o	-10,350' - 9,300' -6,600' - 3,600' tion was f acid.	Pennsylvar Wolfcamp Bonespring Base of 9 perforated	SS -5/8 @ 3650'. 1 jet shot per foot; U.S. GEOLOGIOAL SURVE ARTESIA, NEW INFAIRD 6-25-75

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*See Instructions on Reverse Side