	DEPART	ไ้ TED STATES M⊆เงT OF THE INTE	(Other Instruction		udget Burea: 1 No. 42-R142 ESIGNATION AND SERIAL NO	
		SEOLOGICAL SURVEY			0219603	
		ICES AND REPORTS	S ON WELLS	6. IF INDIA	N, ALLOTTEE OR TEIBE NAM.	
1.			·····	7. UNIT AG	REEMENT NAME	
OIL GAS WELL WEL	L XX OTHER		JUN 26 1979			
2. NAME OF OPERATOR		/			LEASE NAME	
Yates Petr 3. ADDRESS OF OPERA		poration	ARTESIA DEFIDE	9. WELL NO	al "BZ" Com o.	
207 South	Fourth St	reet - Artesia,			12	
207 South Fourth Street - Artesia, NM 88210 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 1980' FSL & 1980' FWL of Section 21-17S-25E					10. FIELD AND POOL, OB WILDCAT Eagle Creek Strawn	
At surface 198	0' FSL &	1980' FWL of Se	ection 21-17S-25E	11. SEC., T	Creek Strawn Permo Penn "B., M., OB BLE. AND	
				Unit 1		
					. 21-17S-25E	
14. PERMIT NO.		15. ELEVATIONS (Show whether	er DF, RT, GR, etc.)		Y OR PARISH 13. STATE	
		3587'	КВ	Edd	Y NM	
16.	Check Ar	propriate Box To Indicat	e Nature of Notice, Report,	or Other Dafa		
	NOTICE OF INTEN	TION TO:	SU	BSEQUENT REPORT	or:	
TEST WATER SHU	T-OFF	PULL OR ALTER CASING	WATER SHUT-OFF		REPAIRING WELL	
FRACTURE TREAT		MULTIPLE COMPLETE	FRACTURE TREATMENT		ALTERING CASING	
SHOOT OR ACIDIZE		ABANDON*	SHOOTING OR ACIDIZING (Other) Downho]		ABANDONMENT*	
CEPAIR WELL (Other)		CHANGE PLANS	(NOTE: Report re		completion on Well	
	O OR COMPLETED OPE	RATIONS (Clearly state all pert	inent details and give nertinent d	lates, including es	timated date of starting a	
Permo Penn	⊾)* is now co 1. The re	mmingled in the trievable bridg	e Eagle Creek Stra ge plug at 6897' a	awn and E and Guibe	agle Creek rson packer	
This well Permo Penn at 6367' w sleeve at packer at valve plac and Permo The well w production	<pre>k)* is now co n. The re vere pulle 7333', tu 7366'. S ced in the Penn perf vas return n will be</pre>	mmingled in the trievable bridg d and laid down bing landed in trawn perfs 763 packer at 7366 s 6392-96', 668 ed to productio allocated 15% t	E Eagle Creek Stra ge plug at 6897' a n. Tubing was re- on-off tool at 73 39-45' were swabbe 5'. The sliding s 30-92' and 6817-36 on on June 11, 197 to the Eagle Creek tted by NMOCC Ord	awn and E and Guibe -run with 365', Gui ed in, a sleeve wa 6' were s 79, and c c Permo P der No. D	agle Creek rson packer a sliding berson Uni VI standing s opened wabbed in. ommingled enn and 85%	
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This well Permo Penn at 6367' w sleeve at packer at valve plac and Permo The well w production to the Eac	hat the foregoing i	mmingled in the trievable bridg d and laid down bing landed in trawn perfs 763 packer at 7366 s 6392-96', 668 ed to production allocated 15% t Strawn as permi	Example Creek Stra ge plug at 6897' a n. Tubing was re- on-off tool at 73 39-45' were swabbe 5'. The sliding s 30-92' and 6817-36 on on June 11, 197 to the Eagle Creek tted by NMOCC Ord RECE JUN 1 J.S. GEULU ARTESIA,	and Guibe -run with 365', Gui ed in, a sleeve wa 5' were s 79, and c c Permo P der No. D EIVED 9 1979 GICAL SURVEY NEW MEXICO	agle Creek rson packer a sliding berson Uni VI standing s opened wabbed in. ommingled enn and 85% HC-II-13.	

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