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Form 9-331	1 1	88210			Form		C/SF
Dec. 1973	UNITED STATES			Form Approved. Budget Bureau No. 42–R1424			
	DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY			5. LEASE LC-063622			
				6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Forn 9-331-C for such proposals.)				7. UNIT AGREEMENT NAME			
1. oil	gas gas	SMD		8. FARM Ter	OR LEASE NAM	1E Federa	1
well ⊔ 2. NAME OF Ray We		RECEIVED	3Y	9. WELL	NO. 1	·····	<u> </u>
3. ADDRESS	(F OPERATOR	NOV 14 198	36	10. FIELD	OR WILDCAT	IAME SR	
BOX 4 LOCO Hills NM 88 255 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)				11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 21-T195-R31E			
	ACE: 1980 FSL PROD. INTERVAL:	&			Y OR PARISH	13. STAT	E
16. CHECK A	PFROPRIATE BOX T	O INDICATE NATURE	OF NOTICE,	14. API NO	).		
REPORT,	OR OTHER DATA	SUBSEQUENT RI		15. ELEYAT	TIONS (SHOW	DF, KDB, て	AND WD)
TEST WATER FRACTURE TR SHOOT OR AC REPAIR WELL PULL OR ALT MULTIPLE CON CHANGE ZONE ABANDON*R ( (other)	EAT   CIUIZE  EF CASING  MPLETE  S			(NOTE: Rep cha	ort results of mu nge on Form 9–3	Itiple comple 330.)	tion or zone
17. DESCRIBE including e measured	FROPOSED OR CON estimated date of sta ar d true vertical dep	IPLETED OPERATION rting any proposed wo hs for all markers and	S (Clearly state ork. If well is din zones pertinent	all pertinent rectionally dri to this work.	t details, and illed, give subs )*	give pertine surface loca	ent dates, tions and
We propose of 2500 fe	e to re ente et	r this well	for water	dispos	al to a	depth	
Proceedure Oil Conser	will be by vation Divi:	the enclose sion Order N	d plan of o. R-8173	the Ne	w Mexico		
				1913 h.	Subje Like Aj by S	pproval Itato	Risted ID-
Subsurface Safe	ety Valve: Manu. and <sup>*</sup>	Гуре				D	Ft.
18. Lhereby cer	rti'y that the foregoing	g is true and correct Owr	ner				
257	+	(This space for Fed	eral or State office				
APPROVED BY		TITLE			11-12	1ºC	
	APPROVAL, IF ANY:	WILE		DATE .		· · ·	

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## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION

## IN THE MATTER OF THE HEARING CALLED BY THE OIL CONSERVATION CONSIDERING: LA CHAME TO VIII AND COMPANY

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APPLICATION OF RAY WESTALL FOR ( Navry SALT WATER DISPOSAL, EDDY COUNTY, os bestacenew MEXICO to consider add to successful to BARBERAR HOIDS IN ONLY IN THREADED AS TRADE TO A THREADED AND THE AND THE AND A THREADED AND A T STREETIG TOUTET ON: 001302010 ML SINE ON 

## BY THE DIVISION:

This cause came on for hearing at 8:15 a.m. on November 21, 1985, at Santa Fe, New Mexico, before Examiner Michael E. and the Stogner. The salis and so shift to shift to the state of the s

NOW, on this 14th day of March, 1986, the Division Director having considered the testimony, the record, and the recommendations of the Examiner, and being fully advised in the te enge premises, com all core regress beaute and reaction of the second s FINDS THAT: i and tag at the second

> (1) Due public notice having been given as required by law, the Division has jurisdiction of this cause and the subject matter thereof and the second

> (2) The applicant, Ray Westall, seeks the authority to utilize the Texas Crude Oil Company Tennessee Federal Well No. 1 located 1980 feet from the South line and 660 feet from the East line (Unit I) of Section 21, Township 19 South, Range 31 East, NMPM, North Hackberry Yates-Seven Rivers Pool, Eddy County, New Mexico, for salt water disposal.

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(3) The applicant proposes to utilize said well to dispose of produced salt water into the Seven Rivers formation, with injection into the perforated interval from approximately 2420 feet to 2491 feet and into the open-hole interval from approximately 2491 feet to 2581 feet.

(4) Injection should be accomplished through 2 3/8-inch plastic lined tubing installed in a packer set at approximately 2400 feet; the casing-tubing annulus should be filled with an inert fluid; and a pressure gauge or approved leak detection device should be attached to the annulus in order to determine leakage in the casing, tubing, or packer.

-2-Case No. 8730 ALL BLARKAIN CHA YAND Order No. R-8173 MOUDAVINGER ALL

(5) Prior to commencing injection operations, the casing in the subject well should be pressure-tested throughout the interval from the surface down to the proposed packer setting depth, to assure the integrity of such casing.

(6) The injection well or system should be equipped with a pressure limiting switch or other acceptable device which will limit the wellhead pressure on the injection well to no more than 485 psi.

(7 The Director of the Division should be authorized to administratively approve an increase in the injection pressure upon a proper showing by the operator that such higher pressure will not result in migration of the injected waters from the Seven Rivers formation.

(8) The operator should give advance notification to the supervisor of the Artesia district office of the Division of the date and time of the installation of disposal equipment and of the mechanical integrity pressure test in order that the same may be witnessed.

(9) The operator should take all steps necessary to ensure that the injected water enters only the proposed injection interval and is not permitted to escape to other formations or onto the surface.

(10) Approval of the subject application will prevent the drilling of unnecessary wells and otherwise prevent waste, protect correlative rights, and protect fresh water resources.

IT IS THEREFORE ORDERED THAT:

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(1) The applicant, Ray Westall, is hereby authorized to utilize Texas Crude Oil Company Tennessee Federal Well No. 1, located 1980 feet from the South line and 660 feet from the East line (Unit I) of Section 21, Township 19 South, Range 31 East, NMPM, North Hackberry Yates-Seven Rivers Pool, Eddy County, New Mexico, to dispose of produced salt water into the Seven Rivers formation, injection to be accomplished through 2 3/8-inch tubing installed in a packer set at approximately 2400 feet, with injection into the perforated interval from approximately 2420 feet to 2491 feet and into the open-hole interval from approximately 2491 feet to 2581 feet;

PRO'/IDED HOWEVER THAT, said tubing shall be internally plastic-lined; the casing-tubing annulus shall be filled with an inert fluid; and a pressure gauge shall be attached to the annulus or the annulus shall be equipped with an approved leak

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-3-Case No. {730 Order No. R-8173

detection device in order to determine leakage in the casing, tubing, or packer.

PRCVIDED FURTHER THAT, prior to commencing injection operations, the casing in the subject well shall be pressure-tested to assure the integrity of such casing in a manner that is satisfactory to the supervisor of the Division's district office at Artesia.

(2) The injection well or system shall be equipped with a pressure limiting switch or other acceptable device which will limit the wellhead pressure on the injection well to no more than 485 psi.

(3) The Director of the Division may authorize an increase in injection pressure upon a proper showing by the operator of said well that such higher pressure will not result in migration of the injected fluid from the Seven Rivers formation.

(4) The operator shall notify the supervisor of the Artesia district office of the Division in advance of the date and time of the installation of disposal equipment and of the mechanical integrity pressure test in order that the same may be witnessed.

(5) The operator shall immediately notify the supervisor of the Division's Artesia district office of the failure of the tubing, casing, or packer, in said well or the leakage of water from or around said well and shall take such steps as may be timely and necessary to correct such failure or leakage.

(6) The applicant shall conduct disposal operations and submit monthly reports in accordance with Rules 702, 703, 704, 705, 706, 708, and 1120 of the Division Rules and Regulations.

(7) Jurisdiction of this cause is retained for the entry of such further orders as the Division may deem necessary.

DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW\_MEXICO OIL CONSERVATION DIVISION R. L. STAMETS,

Director

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