om. (100-5) November 1983) Formerly 9-331) DE	UNITED STATES PARTME OF THE INTERI	8UBMIT IN TRIPLICATE OR (Other instruction of research)	
	BUREAU OF LAND MANAGEMENT		NM-0557148
	NOTICES AND REPORTS C		C WE IMPIAN, ALLOTTER OR TRIBE NAM
OIL CAB WELL X	OTBER	May 1.J	7. UNIO APREMENT NAME
NAME OF OPERATOR		\$ 2	8. FARM OR LEASE NAME
Damson Oil Corpor	ration V		Sweeney Federal
ADDRESS OF OPERATOR		RECEIVED	9. WELL NO.
	8, Ste. 100, Midland, Texas		1
See also space 17 below.) At surface	location clearly and in accordance with any	State requirements.  DEC 02 '88	10. FIELD AND POOL, OR WILDCAT Lusk (Strawn)
			11. BEC., T., B., M., OR BLE. AND
Unit G, 1980' FNL & 1980' FEL O. C. D.			BCRYET OR AREA
		ARTESIA, OFFICE	Sec. 14, T19S, R31E
4. PERMIT NO.	15 ELEVATIONS (Show whether Dr.	BT, Gk, etc.)	12. COUNTY OR PARIER 13. STATE
N/A	3,535.4'		Eddy NM
	heck Appropriate Box To Indicate N		•
NOTICE	of Intention to:	BUBAS	QUENT EXPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	PRACTURE TREATMENT	ALTERING CABING
BROOT OR ACIDIZE	ABANDON*	BEOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE PLANS		lete in Lower Zone X
(Other)		(Norg: Report resul Completion or Recom	ts of multiple completion on Well apletion Report and Log form.)
nent to this work.) *	te in Lower Strawn Zone as it	ions and measured and true vert	18. Including estimated date of starting a loal depths for all markers and sones per
RU. Killed well	l w/50% KCl wtr. Could not	null that The stuc	k @ 11 088!
Cut tbg @ 11,084	4'. POH w/the.	pari ebg. Tog seac.	R & 11,000 .
	& washpipe. Tagged top of	fish @ 11.082'	~
	@ 11,082'. Milled to 11,13		
	953'. Set & loaded hole. I		hole in csg @ 7.928!
POH w/tbg & RBP.	RIH w/tbg. Shut well in.		111 008 6 7,720
. 0	, , , , , , , , , , , , , , , , , , , ,		

SIGNED D. R. Craig		District Engineer	DATE 11/9/88	
(This space for Federal or State office up)		ACCOPPIN FOR SCORP		
CONDITIONS OF APPROVAL, IF ANY:	TITLE _	iifi	<b>DATE</b> V 0.51988	
		L: Q	* + 41300	