To: **	1040936 2-9	15-007 = 22151-00-01 API NUMBER 13-Docket #E-26,638
CONSERVAT	PORATION COMMISSION ION DIVISION - PLUGGING SECTION ADO DERBY BUILDING KANSAS 67202	App.C SW SE, SEC. 9, T 31 s, R 12 w/s
•	N'S PLUGGING REPORT	1775feet from E section line
	License / 30931	Losse Name Elliott B Well # 2
Operator: Name& Address	Daystar Petroleum Inc.	County Barber
	1321 W. 93rd North	Well Total Depth 4997 162.40 feet
	Valley Center, KS 67147	Conductor Pips: Sizefeet
		Surface Casing: Size 8 5/8 feet 327
Abandoned	Oli Well Gas Well	Input Well D&A
	1 as hereinafter indicated	
		License Number 5105
	P.O. Box 187, Medicine Lodge, KS	•
	•	9 Month: 2 Year:1995
	name) Clarke Corporation 2" at 4991' w/175 sx cement, PBT	(phone) 316-886-5665 ED 4956', Perfs at 4376-88'
lst plug	push plug to 4350, sand back to	4320 and dump 5 sx cement on top of sand through
bailer,		
	pump 300 lbs. hulls, 10 sx gel,	50 sx cement, 10 sx gel, 100 lbs. hulls, rëlease
8 5/8" wi	iper plug and pump 100 sx cement.	
	Plugaing Pr	oposal Received by Richard Lacey
		(TECHNICIAN)
Plugging	Operations attended by Agent?:	AllX PartNone
Operation	is Completed: Hour: $3:30 \text{ p.m.}$ Day	:9 Month:2 Year:19 95
ACTUAL PL	UGG:NG REPORT 1st plug sanded ba	ick to 4270' and dumped 5 sx cement on top of sand
bridge th	arough bailer,	
		with 300 lbs. hulls, 10 sx gel, 50 sx cement,
10 sx gel	l, 100 lbs. hulls, released 8 $5/8$	" wiper plug and pumped 100 sx cement. RECEIVED
	 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Maximum p	pressure 950 psi and shut in 900	psi. 2-13-75
Maximum p		psi. 2-13-75 EB 1 3 1995
	Used 60/40 Pozmix 6% gel by Alli	psi. 2-13-75 EB 1 3 1995 Led. Recovered 3100' of 5½" casing VATION OWIGE
	Used 60/40 Pozmix 6% gel by Alli	psi. 2-13-75 Led. Recovered 3100' of 5½" casing Wallon Division Is necessary, use BACK of this form.)
	Used 60/40 Pozmix 6% gel by Alli	psi. 2-13-75 Led. Recovered 3100' of 5½" casing Walton Division Is necessary, use BACK of this form.)
	Used 60/40 Pozmix 6% gel by Alli	psi. 2-13-75 EB 1 3 1995 Led. Recovered 3100' of 5½" casing WATION DIVISION DI PRISION DI PR