7

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Form A	Bureau No. pproved.	42-R35	8.4,
Land Offic	. Santa	Fe,	Nacio
Lease No.	SF-C78	063	
Unit	Carean		

SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRY	NOTICES AND			1 7
NOTICE OF INTENTION TO DRILL			OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA			OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER			OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL O			OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZES	SUBSEQUENT REPORT	OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WEL	L HISTORY	
NOTICE OF INTENTION TO ABANDON W				
		onwerted to	Injector	
(INDICAT	E ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE	E, OR OTHER DATA)	
	<u></u>		Jenuary 10	, 19 <u>6</u> 2
Carson Unit Vell No. 24—7 is locate	ed 660 ft. from ${\bf S}$	line and 197	1 ft. from $\left\{\begin{matrix} \mathbf{W} \\ \mathbf{W} \end{matrix}\right\}$ line o	f sec7
CE CL 7 (14 Sec. and Sec. No.)	(Twp.) (Range) (h	deridian)	
Bisti (Fleid)	(County or Subd	ivision)	(State or Territory)	
Kelly E he elevation of the derick	tion; above sea level is DETAILS (
tate names of and expected depths to Conversion Work	objective sands; show sizes, wei ing points, and all other in	ghts, and lengths of proposed w	proposed casings; indicate mu ork)	dding jobs, cement-
	ubing with 1000 ps			
Swabbed while run detergent) down c	ning clean Point I asing. After tubi	ookout water ng became c	r (treated with T lean, pulled. Ba	riton X-100 iled clean.
3. Ran tubing with p	acker.			
4. Pumped 60 bbls. o fluid. Set packe when injection st	f inhibited water r at <u>4836°</u> , and arts.	down annulu I filled wit	s to displace uni h inhibited water	nhibited Will noti
I understand that this plan of work	must receive approval in writin	ng by the Geological	Survey before operations may	be commended
Company	organy			ON 28
Address	s-Box-1200	D	Original Signed By W. M. MARSHALL	T. 3 OM.
Fernington	, Hew Hexteo	Ву	le Marahall	
		Title .I	division Excitation	tion incines