14 x

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4.
Approval expires 12-31-60.

Canta Fe, New Mexico
Land Office.

SF 078067

Unit DAECB ENTY E

OCT 14 1959

SUNDRY NOTICES AND REPORTS ON WELLS

					U. S.	geological, s µrvey
NOTICE OF INTENTION TO DRILL					OF WATER SHUT-OFF FARM	
1		TEST WATER SHUT-OFF			OF SHOOTING OR ACIDIZING. OF ALTERING CASING	
1	-	RE-DRILL OR REPAIR WE			OF RE-DRILLING OR REPAIR.	
1	-	SHOOT OR ACIDIZE	! !!		OF ABANDONMENT	į į
NOTICE OF	INTENTION TO	PULL OR ALTER CASING.	! !!		L HISTORY	1 1
NOTICE OF	INTENTION TO	ABANDON WELL				
		(INDICATE ABOVE BY C	HECK MARK NATURE	OF REPORT, NOTICE	E, OR OTHER DATA)	
				Octobe	er 12	1959
Ce Well No. ₋	arson Uni 13-14	it is located 1880	ft. from S	line and 560	ft. from W line c	A Sept Marie
N₩ S	34 14	25N	12¥	N.M.	P.M. / 1	ULITED \
	ec. and Sec. No.) (Twp.		(N	(eridian)	en e toda l
មរ	lsti		San Juan		New Mexico	` E
	(Field)	Kelly Bushing	(County or Subdiv	ision)	(State or Territory	CON COM.
The alays	tion of the	derrick floor abov	رو دوء امتروا نو	6273 ft	/	DIST. 3
THE ELEVAN	rion or the	derrick floor abov	re sea level is .	IL.	N. A.	A see see see see see see see see see se
			DETAILS O	F WORK		and the same of th
	of and expecte	ing poin	ds; show sizes, weigh ts, and all other imp	its, and lengths of poortant proposed we	oroposed casings; indicate mu ork)	dding jobs, cement-
£0	with 69 at 10 calci forma psi.	3% calcium chl 95° with 100 sa um chloride. tion temperatu	.oride. Ran .cks, 120 cu .Cood return .re 75° F <u>+</u> .	and cement . ft. Fortl s to surfac Estimated	th 115 sacks cemed (96') 8-5/8", and cement treates. Surface temps strength after 1: ressure tested 8	24# J-5 5 casined with 25 erature 65°F±, 2 hrs 1100
I understa Company Address	Shell	lan of work must receive . Oil Company Office Box 158		by the Geological S	urvey before operations may b	oe commenced.
					Original signed	∌¥
		ngton, New Hex		Вv	Original signed B. W. SHEPA	
				Ву	Original signed B. W. SHEPA B. W. Shepard	