		- N. M	. o. c. c			Cerry ti SF
Form 9-331	11	NULED STATES	SU	BMIT IN TRIPL	ICATE.	Form approved. Budget Bureau No. 42-R1424.
(May 1963)	DFPARTM	ENT OF THE IN		se side)	on re –	5. LEASE DESIGNATION AND SERIAL NO.
	GI	OLOGICAL SURVE	EY		-	0236906 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SI	UNDRY NOTIO	CES AND REPOR	RTS ON W	ELLS		0. IF INDIXN, ADDOLL
(Do not use	this form for proposa Use "APPLICAT	Is to drill or to deepen or TION FOR PERMIT—" for	such proposals.)	different reservoir		7. UNIT AGREEMENT NAME
	······	DRY HOLE		RECEI	VE	
WELL WE						8. FARM OR LEASE NAME.
Estoril	Producing Co	poration r		JUN 2	1975	Mesa Federal 9. Well NO.
3. ADDRESS OF OPER	ATOR					No. 1
1120 Vai	ughn Building	arly and in accordance w	th any State rec	uirementa. C.	<b>C</b> .	10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WEI See also space 15 At surface	7 below.)			ARTESIA,	UFFICE	Wildcat 11. SEC., T., E., M.; OR BLK. AND
						SUBVET OR ABEA
1980' FS	SL & 1980' F	WL				30-T175-R24E
		15. ELEVATIONS (Show wh	nether DF, RT, GR, G	etc.)		12. COUNTY OF PARISH 13. STATE
14. PERMIT NO.		3876' GL				Eddy County New Me
				Notice Par	ort or C	)iher Data
16.		propriate Box To Ind	icate inature (	or radice, hep	SUBSEOU	ENT REPORT OF
	NOTICE OF INTEN	TION TO:			[	REPAIRING WELL
TEST WATER S		PULL OR ALTER CASING		WATER SHUT-OFF FRACTURE TREATM	ENT	ALTERING CASING
FRACTURE TREA		MULTIPLE COMPLETE		SHOOTING OR ACID		ABANDONMENT*
SHOOT OR ACID		ABANDON* CHANGE PLANS		(Other)		of multiple completion on Welr
REPAIR WELL	لــــا ،			Completion (	or Recomp	letion Report and nog at a starting a
proposed wo		-				including estimated date of starting a al depths for all markers and zones per t as follows:
7400 <sup>1</sup> to Cement of Class H	(Work.)* 11 was plugge 5 7300' with 4 5 4825' to 37 5 H Cament, 4 Cement on 5 8-74) Attac	d and abandone 40 sacks of Cla 25' with 40 sac 1590' to 1490'	n 10–08–7 ss H Cem ks of Cla: with 40 st bal approving affidav	4 with plu ent, 6200' ss H Ceme acks of Cla val receive vit from B olog logs.	to 61( ent, 30 ass H ed fror J, Inc <b>REC</b>	t as follows: 00' with 40 sacks of Cla 050' to 2930' with 40 sa Cement, and 10 sacks in USGS office Artesia c. as well as Compensa c. as well as Compensa 24 1974
7400 <sup>1</sup> to Cement of Class H	(Work.)* 11 was plugge 5 7300' with 4 5 4825' to 37 5 H Cament, 4 Cement on 5 8-74) Attac	d and abandone 40 sacks of Cla 25' with 40 sac 1590' to 1490' surface. (Verl ched is cement	n 10–08–7 ss H Cem ks of Cla: with 40 st bal approving affidav	4 with plu ent, 6200' ss H Ceme acks of Cla val receive vit from B olog logs.	to 61( ent, 30 ass H ed fror J, Inc <b>REC</b>	t as follows: 00' with 40 sacks of Cla 050' to 2930' with 40 sa Cement, and 10 sacks in USGS office Artesia c. as well as Compensa c. as well as Compensa 24 1974
7400 <sup>1</sup> to Cement of Clas Class H on 10 -0 Neutron	Work.)* Was plugge o 7300' with 4 t, 4825' to 37 is H Cement, H Cement on 08-74). Attain n-Formation	d and abandone 40 sacks of Cla 25' with 40 sac 1590' to 1490' surface. (Ver ched is cement Density and Du	n 10-08-7 ss H Cem ks of Clas with 40 si bal approv ing affidav ual Laterc	4 with plu ent, 6200' ss H Ceme acks of Cla val receive vit from B blog logs.	to 61( ent, 30 ass H ed fror J, Inc <b>REC</b>	t as follows: DO' with 40 sacks of Cla D50' to 2930' with 40 sach Cement, and 10 sacks on USGS office Artesia c. as well as Compensa c. as well as c. as well as Compensa c. as well as
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