a rm 9–331 1ay 1963)	DEPAR	UNI.) STATES TMENT OF THE INTER GEOLOGICAL SURVEY	SUBMIT IN TRIPLIC (Other instructions Vorse Bide)	о ге- 5. скан ММС	Form approved. Budget Bureau No. E DEMIGNATION AND HI 2731	REAL NO.
(Do not us	SUNDRY NC e this form for pro Use "APPLI	DTICES AND REPORTS posals to drill or to deepen or plug ICATION FOR PERMIT-" for such	ON WELLS s back to a different reservoir. proposals.)		NDIAN, ALLOTTEE OR TO	RIBE NAME
	AS OTHER		Mac	EIVED	AUREEMENT NAME	
A. NELSON	I MUNCY		JAN 3 (8. FAR	1 or lease name ICY_FEDERAL 1 no.	
		SIA, NEW MEXICO 882 n clearly and in accordance with an	10 O. C. ay State requirements. NIESIA, C		LLDAND BOOL, OR WILD C. L. C.	<u>j-</u> <i>SM</i>
2310 N 2	2310 W SEC.	13 T.173 R.27E		3	SUBVEY OR AREA	
4. PERMIT NO.		15. ELEVATIONS (Show whether 3522.2	DF, RT, GR, etc.)	EDI	UNTY OR PARISH 13.	<u>state</u>
б.	Check .	Appropriate Box To Indicate	Nature of Notice, Repor			24 4
	NOTICE OF IN	TENTION TO:		SUBSEQUENT REP	ORT OF:	 1
TEST WATER S	SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF		REPAIRING WELL	
FRACTURE TRF		MULTIPLE COMPLETE	FRACTURE TREATMEN SHOOTING OR ACIDIZI		ALTERING CASING ABANDONMENT*	
SHOOT OR ACT		CHANGE PLANS	(Other) RUN SUR	FACE GASIN		_
proposed wo nent to this Well was	used or completed ork. If well is dire work.)*	oPERATIONS (Clearly state all pertir ectionally drilled, give subsurface ic	(NOTE: Report Completion or bent details, and give pertinen beations and measured and true January 8, 1980.	results of multi Recompletion Re at dates, including evertical depths 266 ft.	of 20 pound,	tarting any
(Other) DR 7. DESCRIBE PROP proposed we nent to this Mell was 8 5/8" st 150 sacks	sep or complete ork. If well is dire work)* spuded in a urface casin s of class C	OPERATIONS (Clearly state all pertir sctionally drilled, give subsurface lo	(Note: Report Completion or nent details, and give pertinen ocations and measured and true , January 8, 1980. 4" hole. The casi oride. Twenty-fiv	results of mult Recompletion Re it dates, includin e vertical depths 266 ft. .ng was cer re sacks c	port and Log form.) g estimated date of s for all markers and of 20 pound, nented with irculated.	tarting any zones perti-
(Other) DR DESCRIBE PROP proposed we nent to this Well was 8 5/8" st 150 sacks	sep or complete ork. If well is dire work)* spuded in a urface casin s of class C	operations (Clearly state all pertirectionally drilled, give subsurface to at 7:45 AM on Tuesday ag was run in a 12 1/1 by with 2% calcium chl	(Note: Report Completion or beations and measured and true , January 8, 1980. 4" hole. The casi oride. Twenty-fiv entions to drill t	results of mult Recompletion Re it dates, includin e vertical depths 266 ft. .ng was cer re sacks ci to a total	port and Log form.) g estimated date of s for all markers and of 20 pound, nented with irculated.	tarting any zones perti
(Other) DR 7. DESCRIBE PROP proposed we nent to this Mell was 8 5/8" st 150 sacks	sep or complete ork. If well is dire work)* spuded in a urface casin s of class C	JAN 29 1000	(Note: Report Completion or Dent details, and give pertiuen peations and measured and true , January 8, 1980. 4" hole. The casi oride. Twenty-fiv entions to drill t	results of mult <u>Recompletion Re</u> it dates, includin e vertical depths 266 ft. ng was cer re sacks c: to a total RE JA	port and Log form.) g estimated date of s for all markers and of 20 pound, nented with irculated. depth of 180 CEIVED N 1 5 1980	tarting any zones perti-
(Other) DE DESCRIBE PROP proposed we nent to this Well was 8 5/8" st 150 sacks	sep or complete ork. If well is dire work)* spuded in a urface casin s of class C	orenations (Clearly state all pertin ectionally drilled, give subsurface to at 7:45 AM on Tuesday by was run in a 12 1/2 with 2% calcium chl ed to 7 7/8" with int	(NorE: Report Completion or Dent details, and give pertinen peations and measured and true , January 8, 1980. 4" hole. The casi oride. Twenty-fiv entions to drill t	results of mult <u>Recompletion Re</u> it dates, includin e vertical depths 266 ft. ng was cer re sacks ci to a total JA U.S. Ge	port and Log form.) g estimated date of s for all markers and of 20 pound, nented with irculated. depth of 180	tarting any zones perti-
(Other) DE DESCRIBE PROP proposed we nent to this Well Was 8 5/8" st 150 sacks Hole size	sep on complete ork. If well is dire work.)* spuded in a urface casin s of class C e Was reduce	JAN 29 1000 U.S. ESCLUGICAL SUR ARTESIA, NEW MEDIA	(NorE: Report Completion or Dent details, and give pertinen peations and measured and true , January 8, 1980. 4" hole. The casi oride. Twenty-fiv entions to drill t	results of mult <u>Recompletion Re</u> 11 dates, includin e vertical depths 266 ft. Ing was cer re sacks c: to a total RE JA U.S. GEC ARTESI	port and Log form.) g estimated date of s for all markers and of 20 pound, nented with irculated. depth of 180 N 1 5 1980 OLUGICAL SURVEY A, NEW MEXICO	tarting any zones perti-
(Other) DE DESCRIBE PROP proposed we nent to this Well Was 8 5/8" st 150 sacks Hole size 18. I hereby certi SIGNED	sep on complete ork. If well is dire work.)* spuded in a urface casin s of class C e Was reduce	Departons (Clearly state all pertirectionally drilled, give subsurface to et 7:45 AM on Tuesday ag was run in a 12 1/2 with 2% calcium chl ed to 7 7/8" with int JAN 2 9 1000 U.S. GEOLUGICAL SUR ARTESIA, NEW MEYN ag is true and correct	(NorE: Report Completion or Dent details, and give pertinen peations and measured and true , January 8, 1980. 4" hole. The casi oride. Twenty-fiv entions to drill t	results of mult <u>Recompletion Re</u> 11 dates, includin e vertical depths 266 ft. Ing was cer re sacks c: to a total RE JA U.S. GEC ARTESI	port and Log form.) g estimated date of s for all markers and of 20 pound, nented with irculated. depth of 180 N 1 5 1980 DLUGICAL SURVEY A, NEW MEXICO	tarting any zones perti-

*See Instructions on Reverse Side