Form 9-381a (Feb. 1951)						

(SUBMIT IN TRIPLICATE)

Land Office New Mend Co----

UNITED STATES

DEPARTMENT OF THE INTERIOR

Unit 1111e Eddy

GEOLOGICAL SURVEY M 9 50

CLINDRY NO.	TICES AND KE		
	IICES AND	PORTS ON WELI	
	11	WATER SHITT-OFF	
OTICE OF INTENTION TO DRILL.		AE CHAATING OK ACIDIE	
TO TEST WAIER SHU!	I-OFF		
TO BE DRILL UK NO	AIR HELLES	of ADANIXINMENT	
	(E	UICTORY	
THE PARTY OF THE P	CASING	ENTARY WELL HISTORY	
TO ARANDON WELL.			
MICE OF INVESTMENT	OVE BY CHECK MARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
(INDICATE ABO	VE BY CHECK MARK NATURE		104
		Nay 10	, 1783aa
Brooks-7 Vell No3 is located			
	(NA)	1980 to from 2008	ine of sec
Brooks-1	660 ft. from S line	and W	
/ell No is located	(5)	r lásti <b>á</b> á	
	20 S 33 E	(Meridian)	
/ell No.	(Twp.) (Range)	New Mexic	2
(% Sec. and Sec. No.)  Salt Lake  (Field)	County or Subdivision	(State or T	MAY 14 1962
Salt Lake (Field)	(County of an		U. S. Office Load Back
The elevation of the derrick flo	above sea level is	<b>03</b> ft.	
The elevation of the derrick no	ior above see a	DV	ARTESIA, IEEN LIEVIEN
(State names of and expected depths to obj	DETAILS OF	WUKK	cete mudding jobs, cement-
			• • •
avnected depths to ob	jective sands; snow state, important and all other import	tant proposed work,	their Brooks-
write moil Man dryffrage.	Take Take	WEADSART UT AAND	
This well was originated to 3 on 10-14-42 for 2 the open hole interval mudded. 8-5/8" a 1162' sacks. In Nevember 194 Cement plug from 3025 to 1150. 8-5/8" shot off we now request permissi Attempt to clean out to with teels and logs runsufficient volume to coment plug thru salt 50' cement plug te tep	2887-3025 with the comented with 350 s 18 the well was plug to 2900 514" casing s 10 250' a cement plug to 250	following casing progracks. 5%" at 2867' of god and shandoned in that off a 1105. A congram 300 to 200' at repair this well in 5 gamma ray legs, theely ag from TD to surface went the well is non-sea water mones at 116 deral regulations will by the Geological Survey before operations.	ram 10-3/4" 600 mented with 100 the following manner: ment plug from 1050- id 50° to surface. The following manner: for collapsed casing and cement with commercial place solid 2° 458° and 409° place the complied with.
This well was originated to 3 on 10-14-42 for 2 the open hole interval mudded, 8-5/8" a 1162' sacks. In Nevember 194 Cement plug from 3025 to 1150. 8-5/8" shot off we now request permissi Attempt to clean out to with teels and logs runsufficient volume to a cement plug thru salt 50' cement plug te tep	2887-3025 with the comented with 350 s 18 the well was plug to 2900 514" casing s 10 250' a cement plug to 250	following casing progracks. 5%" at 2867' of god and shandoned in that off a 1105. A congram 300 to 200' at repair this well in 5 gamma ray legs, theely ag from TD to surface went the well is non-sea water mones at 116 deral regulations will by the Geological Survey before operations.	ram 10-3/4" 600 mented with 100 the following manner: ment plug from 1050- id 50° to surface. The following manner: for collapsed casing and cement with commercial place soli- 2° 450° and 409° place the complied with.
This well was original.  No. 3 on 10-14-42 for 2 the open hole interval mudded. 8-5/8" a 1162 sacks. In Nevember 194 Cement plug from 3025 t 1150. 8-5/8" shot off we new request permissi Attempt to clean out to with tools and logs rusufficient volume to exement plug thru sait 50' cement plug thru sait funderstand that this plan of work Company Randall F. 3	2887-3025 with the 2887-3025 with the cemented with 350 s 18 the well was plug to 2900 5½" casing a 250' a cement plug to 250' a cem	following casing progracks. 5% at 2867 conged and shandoned in that off a 1105. A congram 300 to 200 arrepair this well in 5 gamma ray legs, theology from TD to surface went the well is non-se water mones at 116 deral regulations will by the Geological Survey before operations.	nented with 100 the following manner: ment plug from 1050— id 50° to surface. the following manner: for collapsed casing and cement with commercial place solid 2° 450° and 409° place 1 be complied with. tions may be commenced. (ever
This well was original of the open hole interval mudded, 8-5/8" a 1162' sacks. In Nevember 194 Cement plug from 3025 t 1150. 8-5/8" shot off we new request permissi Attempt to clean out to with tools and logs rusufficient volume to cement plug thru sait 50' cement plug thru sait funderstand that this plan of work Company Randall F.	2887-3025 with the comented with 350 s 18 the well was plug to 2900 514" casing s 10 250' a cement plug to 250	following casing progracks. 5% at 2867 conged and shandoned in that off a 1105. A congram 300 to 200 arrepair this well in 5 gamma ray legs, theology from TD to surface went the well is non-se water mones at 116 deral regulations will by the Geological Survey before operations.	nented with 100 the following manner: ment plug from 1050— id 50° to surface. the following manner: for collapsed casing and cement with commercial place solid 2° 450° and 409° place 1 be complied with. tions may be commenced. (ever
This well was established.  No. 3 on 10-14-42 for 2 the open hole interval mudded. 8-5/8" a 1162 sacks. In Nevember 194 Cement plug from 3025 to 1150. 8-5/8" shot off we now request permission attempt to clean out to with tools and logs run sufficient volume to coment plug thru salt 50° cement plug thru salt funderstand that this plan of work Company Randall F. Maddress P. 0. Box 2	2887-3025 with the comented with 350 s 18 the well was plug to 2900 5½" casing s a 250' a coment plug to 100 to workever and o TD. Run electric d a 4½" J-55 %% casing troulate. In the electric d a 4½" J-55 %% casing the section. Also acressed the section of the construction of the cons	following casing progracks. 5% at 2867 conged and shandoned in that off a 1105. A congram 300 to 200 arrepair this well in 5 gamma ray legs, theology from TD to surface went the well is non-se water mones at 116 deral regulations will by the Geological Survey before operations.	nented with 100 the following manner: ment plug from 1050- id 50° to surface. the following manner: for collapsed casing and cement with commercial place solid 2° 458° and 409° place 1 be complied with. tions may be commenced. (over
This well was established.  No. 3 on 10-14-42 for 2 the open hole interval mudded. 8-5/8" a 1162 sacks. In Nevember 194 Cement plug from 3025 to 1150. 8-5/8" shot off we now request permission attempt to clean out to with tools and logs run sufficient volume to coment plug thru salt 50° cement plug thru salt funderstand that this plan of work Company Randall F. Maddress P. 0. Box 2	2887-3025 with the 2887-3025 with the cemented with 350 s 18 the well was plug to 2900 5½" casing a 250' a cement plug to 250' a cem	following casing progracks. 5% at 2867 ce acks. 5% at 2867 ce aged and abandoned in that off a 1105. A ce ag from 300 to 200 at repair this well in 5 gamma ray logs, check ag from TD to surface went the well is non-sea water mones at 116 by the Geological Survey before operating the surface of the Geological Survey before operating the surface operating the Geological Survey before operating the Geologica	mented with 100 the following manner: ment plug from 1050- id 50° to surface. the following manner: for collapsed casing and cement with commercial place solic 2° 458° and 409° place 1 be complied with. tions may be commenced. (over
This well was originated the open hole interval mudded. 8-5/8" a 1162' sacks. In Nevember 194 Cement plug from 3025 to 1150. 8-5/8" shot off we now request permissing the test and logs runsufficient volume to examine the coment plug thru salt 50' cement plug thru salt funderstand that this plan of work Company Randall F. Maddress P. O. Box 2-	2887-3025 with the comented with 350 s 18 the well was plug to 2900 5½" casing s a 250' a coment plug to 100 to workever and o TD. Run electric d a 4½" J-55 %% casing troulate. In the electric d a 4½" J-55 %% casing the section. Also acressed the section of the construction of the cons	following casing progracks. 5% at 2867 conged and shandoned in that off a 1105. A congram 300 to 200 arrepair this well in 5 gamma ray legs, theology from TD to surface went the well is non-se water mones at 116 deral regulations will by the Geological Survey before operations.	mented with 100 the following manner: ment plug from 1050- id 50° to surface. the following manner: for collapsed casing and cement with commercial place solic 2° 458° and 409° place 1 be complied with. tions may be commenced. (over

## Estimated tops

Top Anhydrite Top Salt	1120	
Bame Salt	1280	
Show 011	2620 2 <b>975-3</b> 025	
* 4**	3025	

Cumulative production to date 35,662 bbls. eil and 103,846 bbls. water.