•	Bu Ap	dget Bureau No. 42-R358.4 proval expires 12-31-60.	.
Le	nd Office	New Messi	.00

For ()	m 9-881 a reb. 1951)	, 		7.00	5
AF	FF	C	V	上	ار
	HU	2	198	0	2 !
18	JANES	A		OF	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Leave No. 01171

GEOLOGICAL SURVEY: 61 AND 10 4.

RECEIVED JUN 7 1960

			OF WATER SHUT-OFF	
TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZIN	G
TICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT	OF ALTERING CASING	
TICE OF INTENTION TO TEST WATER SHUT-OF	F F	SUBSEQUENT REPORT	OF RE-DRILLING OR REPAI	R
TICE OF INTENTION TO RE-DRILL OR REPAIR	WELL	SUBSEQUENT REPORT	OF ABANDONMENT	
TICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT	LL HISTORY	
TICE OF INTENTION TO PULL OR ALTER CASI	ING	SUPPLEMENTARY WE	LL HISTORY	
TICE OF INTENTION TO ABANDON WELL				
		TURE OF REPORT, NOTIC	E, OR OTHER DATA)	
(INDICATE ABOVE I	BY CHECK MARK NA	HORE OF THE ST		10 €
	_		Ney 26	, 19 <u></u>
	_		(T T	
Hinkle Il No. 2 is located 31	ft from	N line and 3	\mathbf{W} ft. from \mathbf{W} lin	e of sec 23
ll No is located	Z_1c, Home	(XX	(**)	
VIV./ 4 Sec. 22	15-8	10-15	(Meridian)	
(½ Sec. and Sec. No.)	TWP.)	tange)	Nave Man	160
Vildeat	Chaves	Subdivision)	(State or Terr	tory)
(Field)				
ne elevation of the distant floor	1 love	al is 4069 ft.		
e elevation of the district floor	above sea leve	113		
	- rr 11	C OF WORK		
	- rr 11	C OF WORK	of proposed casings; indicat	e mudding jobs, cemen
	- rr 11	C OF WORK	of proposed casings; indicate work)	e mudding jobs, cemen
ate names of and expected depths to objective	DETAIL ve sands; show size; g points, and all ot	S OF WORK s, weights, and lengths of the important proposed		
ate names of and expected depths to objective	DETAIL ve sands; show size; g points, and all ot	S OF WORK s, weights, and lengths of the important proposed		
ate names of and expected depths to objective	DETAIL ve sands; show size; g points, and all ot	S OF WORK s, weights, and lengths of the important proposed		
ate names of and expected depths to objective	DETAIL ve sands; show size; g points, and all ot	S OF WORK s, weights, and lengths of the important proposed	of proposed casings; indicate work)	
ate names of and expected depths to objective in the contract of the contract	DETAIL ve sands; show size; g points, and all ot	S OF WORK s, weights, and lengths of the important proposed		
ate names of and expected depths to objective in the contract of the contract	DETAIL ve sands; show size; g points, and all ot	S OF WORK s, weights, and lengths of the important proposed		
ate names of and expected depths to objective in the contract of the contract	DETAIL ve sands; show size; g points, and all ot	S OF WORK s, weights, and lengths of the important proposed		
ate names of and expected depths to objective in the contract of the contract	DETAIL ve sands; show size; g points, and all ot	S OF WORK s, weights, and lengths of the important proposed		
ate names of and expected depths to objective in the contract of the contract	DETAIL ve sands; show size; g points, and all ot	S OF WORK s, weights, and lengths of the important proposed		
ate names of and expected depths to objective in the contract of the contract	DETAIL ve sands; show size; g points, and all ot	S OF WORK s, weights, and lengths of the important proposed		
ate names of and expected depths to objective al depth 3300' - Belo bal approval obtained las follows: 100' plus fro 100' plus fro 100' plus fro 50' plus fro 50' plus fro	DETAIL ve sands; show size g points, and all of mite. from Mr. may 3200° may	s of Work s, weights, and lengths ther important proposed J. A. Kman to 3300' to 2520' to 1700' to 175' to 50'	if 5/25/60 to	
ate names of and expected depths to objective al depth 3300' - Belo bal approval obtained las follows: 100' plus fro 100' plus fro 100' plus fro 50' plus fro 50' plus fro	DETAIL ve sands; show size g points, and all of mite. from Mr. may 3200° may	s of Work s, weights, and lengths ther important proposed J. A. Kman to 3300' to 2520' to 1700' to 175' to 50'	if 5/25/60 to	
ate names of and expected depths to objective al depth 3300' - Belo bel approval obtained les follows: 100' plus fro 100' plus fro 100' plus fro 50' plus fro 50' plus fro 50' plus fro	DETAIL ve sands; show size g points, and all of mite. from Mr. m 3200' m 3420' m 1600' m 1600' m 125' m 0' m 125' m 0'	s of Work s, weights, and lengths ther important proposed J. A. Kmar to 3300' to 2520' to 1700' to 175' to 50' up location	if 5/25/60 to	
ate names of and expected depths to objective al depth 3300' - Belowal bal approval obtained las fellows: 100' plus from 100' plus from 100' plus from 50' plus from	DETAIL ve sands; show size g points, and all of mite- if rom Mr. m 3200° m 3420° m 1600° m 1600° m 105° m 105° m 105° m 125°	s of Work s, weights, and lengths sher important proposed J. A. Knat to 3300' to 2520' to 1700' to 800' to 175' to 50' up location 7'	if 5/25/60 to	plug & aba
ate names of and expected depths to objective al depth 3300' - Belowal bal approval obtained las fellows: 100' plus from 100' plus from 100' plus from 50' plus from	DETAIL ve sands; show size g points, and all of mite- if rom Mr. m 3200° m 3420° m 1600° m 1600° m 105° m 105° m 105° m 125°	s of Work s, weights, and lengths sher important proposed J. A. Knat to 3300' to 2520' to 1700' to 800' to 175' to 50' up location 7'	if 5/25/60 to	plug & aba
ate names of and expected depths to objective al depth 3300' - Beleval bal appreval obtained las follows: 100' plug from 100' plug from 100' plug from 50' plug from	DETAIL ve sands; show size g points, and all of mites from Mr. m 3200° m 3420° m 1600° m 1600° m 125° m 0° nd clean sing @ 15	s OF WORK s, weights, and lengths ther important proposed J. A. Kman to 3300' to 2520' to 1700' to 800' to 175' to 50' up location 7'	of 5/25/60 to	plug & abs
ate names of and expected depths to objective al depth 3300' - Beleval bal appreval obtained las follows: 100' plug from 100' plug from 100' plug from 50' plug from	DETAIL ve sands; show size g points, and all of mites from Mr. m 3200° m 3420° m 1600° m 1600° m 125° m 0° nd clean sing @ 15	s OF WORK s, weights, and lengths ther important proposed J. A. Kman to 3300' to 2520' to 1700' to 800' to 175' to 50' up location 7'	of 5/25/60 to	plug & abs
ate names of and expected depths to objective al depth 3300' - Beleval bal appreval obtained las follows: 100' plug from 100' plug from 100' plug from 50' plug from	DETAIL ve sands; show size g points, and all of mites from Mr. m 3200° m 3420° m 1600° m 1600° m 125° m 0° nd clean sing @ 15	s OF WORK s, weights, and lengths ther important proposed J. A. Kman to 3300' to 2520' to 1700' to 800' to 175' to 50' up location 7'	of 5/25/60 to	plug & abs
ate names of and expected depths to objective al depth 3300' - Beleville as fellows: 100' plus from 100' plus f	DETAIL ve sands; show size g points, and all of mite. from Mr. m 3200° m 2420° m 1600° m 1600° m 100° m 125° m 0° nd clean sing @ 15 receive approval in	s, weights, and lengths ther important proposed J. A. Knar to 3300' to 2520' to 1700' to 800' to 175' to 50' up location 7'	if 5/25/60 to	plug & abs
ate names of and expected depths to objective al depth 3300' - Beleville as fellows: 100' plus from 100' plus f	DETAIL ve sands; show size g points, and all of mite. from Mr. m 3200° m 2420° m 1600° m 1600° m 100° m 125° m 0° nd clean sing @ 15 receive approval in	s, weights, and lengths ther important proposed J. A. Knar to 3300' to 2520' to 1700' to 800' to 175' to 50' up location 7'	if 5/25/60 to	plug & abs
ate names of and expected depths to objective al depth 3300' - Beleville as fellows: 100' plus from 100' plus f	DETAIL ve sands; show size g points, and all of mite. from Mr. m 3200° m 2420° m 1600° m 1600° m 100° m 125° m 0° nd clean sing @ 15 receive approval in	s, weights, and lengths ther important proposed J. A. Knar to 3300' to 2520' to 1700' to 800' to 175' to 50' up location 7'	if 5/25/60 to	plug & abs
ate names of and expected depths to objective al depth 3300' - Belo bel approval obtained les fellows: 100' plus free 100' plus free 100' plus free 50' plus free	DETAIL ve sands; show size g points, and all of mite. from Mr. m 3200° m 2420° m 1600° m 1600° m 100° m 125° m 0° nd clean sing @ 15 receive approval in	s, weights, and lengths ther important proposed J. A. Knar to 3300' to 2520' to 1700' to 800' to 175' to 50' up location 7'	if 5/25/60 to	plug & abs